



Formation of highly oxygenated organic molecules from α -pinene photooxidation: evidence for the importance of highly oxygenated alkoxy radicals

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This manuscript is dedicated to Astrid Kiendler-Scharr († 06. February, 2023)

Abstract. Highly oxygenated organic compounds (HOMs) from α -pinene oxidation are of great interest because of their importance in secondary organic aerosol (SOA) formation. Despite intensive investigations, the mechanisms of HOM formation from first-generation peroxy radicals to HOM-peroxy radicals (HOM-RO₂·) and to HOM-closed shell products are not well understood. One reason is that HOM-alkoxy radicals (HOM-RO·) are likely to contribute to the propagation of oxidative radical chains (alkoxy-peroxy pathway) because isomerization of functionalized alkoxy radicals can compete with their fragmentation (and reaction with O₂), as shown by theoretical kinetics. However, HOM-RO· reaction steps are difficult to verify in mechanisms. In this work, we have investigated HOM formation by varying the significance of the alkoxy-peroxy pathway as a function of NO_x, OH·, and CO. HOM-RO· are likely formed with high branching ratios in reactions of HOM-RO₂· with peroxy radicals (0.6) and NO (0.64) in analogy to simpler alkoxy radicals. We provide experimental evidence that for HOM-RO· the branching into isomerization is about 50% (±14%). Thus, HOM-RO· can play a central role in HOM formation, since alkoxy-peroxy pathways can compete with direct autoxidation. We observed significant concentrations of HOM-RO₂·, despite fast termination by NO, and shifts to higher O/C for HOM-RO₂· and termination products with increasing NO. At NO concentrations >1.5 ppb, the alkoxy-peroxy pathway may even prevail in propagating the oxidative radical chain leading to HOM formation. The increasing sink of HOM-RO₂· with increasing concentration of peroxy radicals and NO is compensated by an increasing source via the alkoxy-peroxy pathway.

1 Introduction

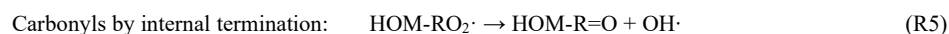
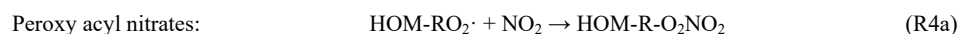
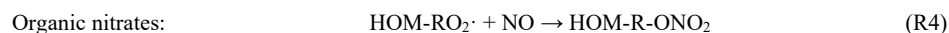
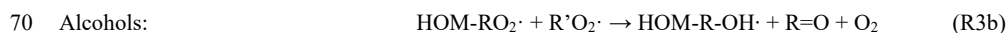
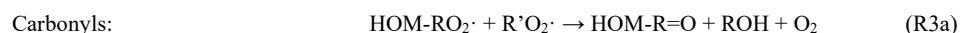
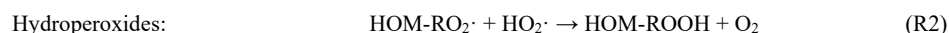
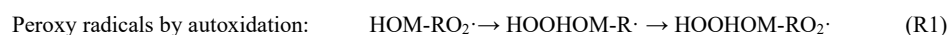
Volatile organic compounds (VOCs) play a key role and fuel the OH·/HO₂· oxidation cycle in the atmosphere. Biogenic and anthropogenic sources contribute to atmospheric VOCs; on a global scale, biogenic VOCs are considered more important than the anthropogenic VOCs, accounting for about 90 % of total VOC emissions (Atkinson and Arey, 2003a; Guenther et al., 2012; Lamarque et al., 2010). Among biogenic VOCs isoprene is the most dominant nonmethane emission, followed by α -pinene, which is the most emitted monoterpene with about 32 Tg of C year⁻¹, contributing 34 % to the total terpene emission (Guenther et al., 2012; Sindelarova et al., 2014). In the atmosphere α -pinene is oxidized by ozone (O₃), hydroxyl radicals (OH·), and nitrate radicals



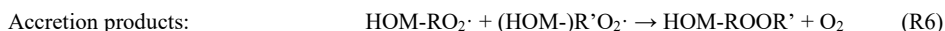
(NO₃[•]), producing less volatile oxidized organic compounds with varying oxygen content (Atkinson and Arey, 2003a). Assuming
40 a daytime [OH[•]] of about 2×10⁶ molecules cm⁻³ and an [O₃] of about 30 ppbv, the OH[•] radical is the main oxidant of α-pinene
during the day. (Note: In the following we denote the concentration or mixing ratio of a compound X by [X].) Although oxidation
of α-pinene with the OH[•] radical has been well studied, the complete oxidation mechanism has not yet been established (Aschmann,
2002; Berndt et al., 2016; Berndt, 2021; Capouet et al., 2001; Eddingsaas et al., 2012a; Ehn et al., 2017; Nozière et al., 1999;
Peeters et al., 2001; Xu et al., 2019). As shown by Ehn et al. (2014) and Berndt et al. (2016), α-pinene oxidation can lead to the
45 formation of highly oxygenated organic molecules (HOM). Here, we define HOM as molecules that have more than six oxygen
atoms and are formed by a process called autoxidation (Bianchi et al., 2019).

It is important to disentangle HOM formation from α-pinene and other monoterpenes since the oxidation products of monoterpenes,
including HOMs, contribute significantly to secondary organic aerosol (SOA) formation (Hallquist et al., 2009; Kanakidou et al.,
2005; Pye et al., 2010). Among all oxidation products, HOMs are potentially crucial precursors for SOA formation due to their
50 low to extremely low volatility. HOMs participate in the formation of new particles and contribute to particle growth (Ehn et al.,
2014; Jokinen et al., 2015; McFiggans et al., 2019; Mutzel et al., 2015; Stolzenburg et al., 2018; Tröstl et al., 2016). Highly oxidized
accretion products formed by HOM-peroxy radicals (HOM-RO₂[•]) may have been an important source of new particles in the
absence of sulfuric acid in the pre-industrial era (Kirkby et al., 2016; Bianchi et al., 2016; Jokinen et al., 2017). Therefore,
understanding HOM formation is crucial for describing the impact of secondary organic aerosols on climate and human health
55 (Davidson et al., 2005; Hallquist et al., 2009; Von Schneidemesser et al., 2015).

A key in HOM formation is the autoxidation of peroxy radicals. Autoxidation is known to be an important chemical process in
low-temperature combustion (Cox and Cole, 1985). However, only recently researchers have discovered the importance of
autoxidation for atmospheric oxidation processes (Bianchi et al., 2019; Crounse et al., 2012; Crounse et al., 2013; Ehn et al., 2014).
Autoxidation of peroxy radicals (R1) starts with an intramolecular hydrogen shift from a C-H bond to the peroxy radical group,
60 forming a carbon-centered radical and a hydroperoxide group followed by the addition of an oxygen molecule to the carbon radical
center. Autoxidation rapidly and efficiently generates series of peroxy radicals (HOM-RO₂[•]) with oxygen to carbon ratios of up to
one or even larger. HOM-RO₂[•] react with other reactants such as hydroperoxyl radicals (HO₂[•]), peroxy radicals (RO₂[•]), and NO to
form stable closed-shell multifunctional compounds. Herein the termination groups can be hydroperoxides, carbonyls, alcohols, or
organic nitrates (R2, R3a,b, R4, R4a). In addition, carbonyl compounds can be formed by a unimolecular termination reaction of
65 HOM-RO₂[•] (R5, Rissanen et al., 2014).



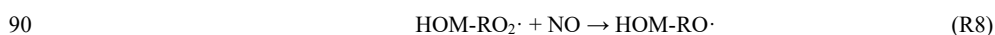
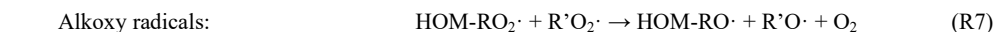
75 In addition, many studies have observed the formation of accretion products presumably by the recombination of two peroxy
radicals via a tetroxide HOM-R-OOOO-R'-HOM (R6, Berndt et al., 2018a; Berndt et al., 2018b; Ehn et al. 2014, Hasan et al.,
2019, McFiggans et al., 2019; Pullinen et al., 2020, Valiev et al. 2019).



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As side products of reaction R6 HOM-C₁₉-Esters can be formed from the tetroxide by elimination of formaldehyde (Peräkylä et al. 2023).

The bimolecular reactions of HOM-RO₂· with NO, RO₂, and possibly HO₂· also lead to HOM alkoxy radicals (HOM-RO·) analogous to simple peroxy radicals (R7, R8, R9). The branching ratio of alkoxy radical formation for secondary peroxy radicals is typically 60% (R7) and 70%-90% (R8) (Jenkin et al., 2019), and alkoxy intermediates play an important role in the atmospheric degradation of VOCs (Färber et al., 2024; Jaoui et al., 2021; Yang et al., 2025). Due to the fast reaction of peroxy radicals with NO, formation of alkoxy radicals is particularly efficient in the presence of NO.



All of these reactions R1 – R9 above, including accretion product formation and alkoxy formation, compete with each other and the relative importance of each channel varies, depending on the concentration of reaction partners and the molecular structure of the precursors (Berndt et al., 2015; Berndt et al., 2016; Berndt, 2021; Iyer et al., 2018; Iyer et al., 2019; Iyer et al., 2021; Jenkin et al., 2019; Peräkylä et al. 2023; Rissanen, 2018).

NO_x is often so abundant in the atmosphere that peroxy radicals mostly react with NO to form organic nitrates and alkoxy radicals. Understanding the role of NO_x in VOC oxidation is a key to quantitatively describe atmospheric SOA mass and SOA yield (Eddingsaas et al., 2012b; Kiendler-Scharr et al., 2016; Lee et al., 2016; Ng et al., 2007; Rollins et al., 2010; Sarrafzadeh et al., 2016; Zhao et al., 2018). Some studies have investigated the influence of NO on the gas phase chemistry of SOA precursors, but with emphasis on the less oxidized molecules (Aschmann et al., 2002; Eddingsaas et al., 2012a; Ng et al., 2007).

Pullinen et al. (2020) investigated the impact of increasing NO_x on the HOM-RO₂· chemistry for α-pinene and β-pinene, which resulted in a suppression of HOM accretion products (HOM-ACC) and thus a reduced SOA formation potential (Pullinen et al., 2020). Along with an increasing fraction of HOM organic nitrates (HOM-ON) they observe an increasing fraction of HOM products with carbon numbers less than ten. These HOMs must have undergone a fragmentation step during their formation. The latter points to an increasing importance of HOM-RO· with increasing NO_x. A recent study demonstrated that increasing HOM-RO· chemistry plays an important role in SOA formation and increases SOA yields (Nie et al., 2023). A potential role for RO· in HOM formation has also been indicated for alkane oxidation by Wang et al. (2021).

Nevertheless, detailed studies about the role of (HOM-) alkoxy radicals in the HOM formation mechanism are rare. One reason is extremely low concentrations of the highly reactive alkoxy intermediates which cannot be measured directly. Their impact must therefore be deduced from variations in the measurable product distributions in response to varying boundary conditions that favor or reduce alkoxy radicals.

In general, alkoxy radicals are energy rich entities and tend to fragment, which on one hand propagates radical chain reactions, and on the other hand leads to intermediates and products with fewer carbon atoms than the precursor (Atkinson and Arey, 2003b; Vereecken and Peeters, 2009). However, Vereecken and Peeters (2010) show that especially functionalized alkoxy radicals can also isomerize by intramolecular H-shifts, forming peroxy radicals and subsequent products while preserving the carbon backbone. Since the alkoxy channels for HOM-RO₂· lead to highly functionalized alkoxy radicals (HOM-RO·) and the likelihood of



isomerization for alkoxy radicals can increase with the degree of substitution, isomerization can become particularly important in the case of HOM-RO $\cdot$.

Here we performed steady-state experiments of α -pinene oxidation by OH $\cdot$ radicals in the presence of varying amounts of NO $_x$. Increased formation of alkoxy radicals and its effect on the oxidation mechanism for non-fragmented C $_{10}$ molecules will be investigated in this work. We will take advantage of the fact that high-resolution mass spectrometry allows for the direct observation of the product distribution at the level of chemical formula composition in the gas phase, including HOM-RO $_2\cdot$, the potential precursors of HOM-RO $\cdot$. We will classify C $_{10}$ -HOM peroxy radicals, C $_{10}\cdot$, and C $_{20}\cdot$ closed-shell HOMs according to their number of hydrogen atoms and analyze their distribution as a function of steady-state [NO $_x$] $_{ss}$, where ss indicates that the concentrations (mixing ratios) were observed at steady state. In addition, measurements with increasing [OH $\cdot$] $_{ss}$ and CO addition were carried out to perturb the chemical system and to observe the response in the mass spectrometric pattern of C $_{10}$ and C $_{20}$ HOM compounds. The amount of fragmented HOM products as well as the parity of the number of oxygen atoms in HOM-RO $_2\cdot$ are utilized as parameters to explore the role of HOM-RO $\cdot$ in the context of autoxidation.

2 Methods

2.1 Chamber experiments

The experiments were carried out in the Jülich Plant Atmosphere Chamber (JPAC, Mentel et al., 2009). Recent modifications of JPAC have been described in detail previously (Mentel et al., 2015, McFiggans et al., 2019) and only a summary will be given here. The reactor in JPAC is made of borosilicate glass, has a volume of 1.45 m 3 and is housed in a thermostat. During the experiments a total flow of about 30 L min $^{-1}$ of purified and humidified air passed through the reactor, resulting in a residence time of about 50 minutes. The chamber was operated as a continuously stirred tank reactor with a typical mixing time of 2 minutes. The total flow was divided approximately equally into two separate inlet lines, the first providing ozone and the second α -pinene and NO, to prevent ozone reactions in the lines before the gases reached the reactor. The temperature and relative humidity were maintained at 289 $\pm$ 1 K (16 $\pm$ 1 $^{\circ}$ C) and to 63 $\pm$ 2 %, respectively, throughout the experiments. The reactor is equipped with two different UV light sources. The first source is a UV-C lamp (Philips, TUV 40W, λ_{max} = 254 nm). At the wavelength of 254 nm ozone is photolyzed to generate O 1 D atoms, which then react with water vapor to produce OH $\cdot$ radicals. The UV-C lamp is housed in a quartz tube across the inside of the reactor and covered by two movable glass tubes that shield the UV-C radiation. Changing the gap between them changes the fraction of lamp exposure and thus the photolysis frequency for ozone ($j(O^1D)$) and the OH $\cdot$ radical source. The photolysis frequency of the UV-C lamp was determined by an actinometric experiment to be 2.9 $\times$ 10 $^{-3}$ s $^{-1}$ for a reference gap of 23 cm. The second light source consists of twelve discharge lamps emitting UV-A light (Philips, TL 60W/10-R, 60W, λ_{max} = 365 nm) to produce NO by NO $_2$ photolysis in the NO $_x$ experiments. The photolysis frequency achieved for NO $_2$ was 1.3 $\times$ 10 $^{-3}$ s $^{-1}$ in the experiments described here. In addition, two discharge lamps (HQI400 W/D, Osram) are used as visible light sources.

The α -pinene (Sigma Aldrich, 95 %) was added to one of the reactor inflows using a temperature-controlled diffusion source. NO $_x$ was provided by adding a controlled flow of NO in N $_2$ to the same inflow line (Linde, 90 ppm NO in N $_2$). In the reactor, most of the added NO was converted to NO $_2$ by reaction with ozone. Due to the use of ambient air treated by catalytic oxidation and adsorption drying, memory effects from Teflon parts, and low volatile organic nitrates residing on the wall, approximately 300 ppt NO $_x$ and 15 ppb CO were always present as a background in the chamber (see Pullinen et al., 2020). To reduce NO $_x$ memory effects in the chamber, we allowed at least one day between NO addition experiments. Supplementary control and reference experiments without NO $_x$ were conducted between two NO $_x$ addition experiments. The background level of NO $_x$ was more than



an order of magnitude smaller than the NO_x added in the experiments. Since sufficient O_3 was always present, background NO was mainly converted to NO_2 , and thus did not significantly contribute to the NO_x chemistry within the system.

Direct measurements of $[\text{OH}\cdot]$ were not performed during the experiments. Therefore, $[\text{OH}\cdot]_{\text{ss}}$ was calculated from the consumption of α -pinene in the chamber as previously described by Pullinen et al. (2020).

160 Chamber experiments were performed as follows. The two flows containing α -pinene and ozone were mixed in the clean chamber. Once steady state was reached, reference data for α -pinene ozonolysis were recorded. Subsequently, photochemical oxidation of α -pinene was initiated by switching on the UV-C lamp. As soon as $\text{OH}\cdot$ radical production started, a rapid increase in HOM production was observed.

165 In the photochemical experiments without NO_x and CO addition, $[\text{OH}\cdot]_{\text{ss}}$ was varied by altering the gap of the UV-C lamp and thus the photolysis frequency of ozone. Following each alteration, steady state was attained within a few hours. The time traces for the reference experiment can be found in Fig. S1.

In case of experiments with CO and NO_x , CO and NO were added after the α -pinene ozonolysis steady state and prior to the activation of the UV-C lamps. For the NO_x addition experiments, the UV-A lights were always on, irrespective of the addition of NO_x to the chamber. Steady state data were collected when all parameters remained (nearly) constant, typically after three
170 residence times. A typical example of a NO_x experiment is given in Fig. S2.

For direct comparison of the HOM product distribution for varying NO_x , we considered that NO_x can affect $[\text{HOM}]$ indirectly by affecting $[\text{OH}\cdot]_{\text{ss}}$ (Sarrafzadeh et al., 2016) and by suppressing new particle formation (Wildt et al., 2014). Levels of $[\text{OH}\cdot]_{\text{ss}}$ were constrained to a range of less than a factor of two ($4\text{--}7\cdot 10^7 \text{ cm}^{-3}$) by accordingly adjusting the concentration of O_3 to the varied NO levels. We also conducted the experiments at as low as possible α -pinene concentrations to largely suppress new particle formation.
175 However, at lower $[\text{NO}_x]_{\text{ss}}$ (and the highest $[\text{OH}\cdot]_{\text{ss}}$ in the reference experiments) particle formation could not be fully suppressed. The experimental conditions at steady state are given in Table S1.

2.2 Instrumentation

JPAC was equipped with various instruments for gas-phase measurements. The concentration of α -pinene, $[\alpha\text{-pinene}]$, was monitored by gas chromatography mass spectrometry (GC-MS, Agilent GC/MSD system with HP6890 GC and 5973 MSD) and
180 by proton-transfer-reaction mass spectrometry (HR-PTR-MS, Ionicon, Innsbruck, Austria). Prior to each NO_x experiment, the instruments were calibrated by switching them to a diffusion source with known α -pinene output. $[\text{O}_3]$ was measured by an ozone monitor (UV absorption, Thermo, Environmental 49). $[\text{NO}]$ and $[\text{NO}_2]$ were monitored by NO chemiluminescence (Eco Physics, CLD 770 AL ppt, photolytic converter Eco Physics, PLC 760). Calibration of the NO_x chemiluminescence detector was made by switching the device to air with known NO and NO_2 concentration. Water vapor was measured with a dew point mirror (TP-2,
185 Walz).

HOMs were measured by a chemical ionization atmospheric pressure interface time-of-flight mass spectrometer using nitrate (NO_3^-) as reagent ion (CI-API-TOF, Aerodyne Research and TOFWERK AG, Ehn et al., 2012; Jokinen et al., 2012; Junninen et al., 2010). The chemical ionization device is similar to those described by Eisele and Tanner (1993) and Kurtén et al. (2011). The Eisele inlet was connected to the chamber via a 20-centimeter-long tube with an internal diameter of $\frac{3}{4}$ ". The inlet was operated with a sheath
190 air flow of 20 L min^{-1} , and a total flow of 30 L min^{-1} was extracted from the instrument resulting in a 10 L min^{-1} sample flow from the chamber through the inlet. Nitrate ions were produced by exposing HNO_3 contained in the sheath air flow to alpha radiation from a $10 \text{ MBq } ^{241}\text{Am}$ source. Nitrate ions are commonly used to study HOMs due to strong cluster formation ability with, and high selectivity towards, HOMs. The relative transmission curve of the instrument was nearly mass independent in the mass range from 230 to 600 Da (Pullinen et al., 2020).



In this work, the observed MS signals, normalized to the total signal, were used for the interpretation of the data since the *relative changes* of the HOM product distribution for the different reaction conditions were more relevant than the absolute concentrations. We refer to it as “signal” with the dimensionless unit “ncps” (normalized counts). The 3σ detection limits were $2\cdot5\cdot10^{-6}$ ncps in the reference experiments (Table S1, J1-J12) and $5\cdot10^{-7}$ – $1\cdot10^{-5}$ ncps in the NO_x experiments (Table S2, N1-N11), determined by the noise of the background for several m/z .

As shown by previous quantum mechanical calculations, HOMs with more than six oxygen atoms are detected with comparable sensitivity by NO_3^- -CI-API-TOF (Hytinen et al., 2017). Currently, absolute calibration for HOMs does not exist; therefore the sensitivity towards sulfuric acid of $3.7(\pm1.2)\cdot10^{10}$ molecules cm^{-3} ncps $^{-1}$ was determined and applied to convert the MS signal to a concentration (see Pullinen et al. 2020).

Data processing and peak identification was achieved using the program Tofware v2.5.11 (Tofwerk AG / Aerodyne Inc.) in Igor Pro (WaveMetrics Inc.). We identified about 700 compounds in the NO_x experiments and about 350 compounds in the no- NO_x experiments.

In the analysis here we focused on the subset of C_{10} and C_{20} compounds (monomers and accretion products), and on the sum of compounds with C_5 - C_9 and C_{11} - C_{19} . Since these latter two groups must have undergone a fragmentation step in their formation, we denote C_5 - C_9 compounds as fragmented monomers or fragmented HOM- $\text{RO}_2^\cdot$, where it applies, and C_{11} - C_{19} compounds as fragmented accretion products. The C_{10} and C_{20} compounds we denote accordingly as non-fragmented monomers, HOM- $\text{RO}_2^\cdot$, and accretion products.

For direct intercomparison of the experiments with respect to the impact of NO_x on *HOM peroxy radical chemistry* specifically, remaining dependencies on $\text{OH}^\cdot$ and on condensation to new formed particles were eliminated by normalizing the HOM signal to a particle-free condition and to a reference turnover at a reference $[\text{OH}^\cdot]_{\text{ss}}$ in the absence of NO_x . The correction procedure is described in Section 2 of the Supplement. By using the experiments wherein we varied $[\text{OH}^\cdot]_{\text{ss}}$, also presented here, we re-evaluated the dependence of the HOM production on the α -pinene turnover and achieved a nearly quadratic power law dependency (Fig. S3). As reference turnover we chose $6.7\cdot10^7$ cm^{-3} s^{-1} , representing the highest turnover in the experiments wherein the $\text{OH}^\cdot$ source strength was varied (see supporting information).

The particle correction factors varied between 1 and 1.1 in the $\text{OH}^\cdot$ reference experiments (Table S1, J1-J12) and between 1 and 1.25 in the NO_x experiments (Table S2, N1-N11). The $\text{OH}^\cdot$ correction factor of the latter scattered around 0.2, with the exception of the experiment at the highest NO_x concentration (N11), where it reached 0.31. The combined correction factors in N1 – N11 varied between 0.19 and 0.31.

2.3 Model calculations

To address certain mechanistic considerations, it is necessary to estimate the radical concentrations of $\text{HO}_2^\cdot$ and $\text{RO}_2^\cdot$ in our experiments. For that we performed box model calculations adapting the gas-phase mechanism for α -pinene from MCMv3.3.1 (Saunders et al., 2003, <https://mcm.york.ac.uk/MCM/>) to the boundary and initial conditions of JPAC (Supplement section 3). In order to assess the model performance, we compared the model output to the measured $[\alpha\text{-pinene}]_{\text{ss}}$, $[\text{O}_3]_{\text{ss}}$, and $[\text{OH}^\cdot]_{\text{ss}}$, as well as to $[\text{NO}]_{\text{ss}}$ and $[\text{NO}_2]_{\text{ss}}$ where applicable (Fig. S4).

2.4 Generic mechanistic framework for HOM formation

In our perception HOM species behave chemically similar to less oxidized organic compounds (Bianchi et al. 2019), and we will further assume analogy to generic atmospheric organic chemistry, as represented by the Master Chemical Mechanism (Saunders



et al., 2003) under consideration of recent developments (Berndt et al., 2018a; Berndt et al., 2018b; Jenkin et al., 2018; Jenkin et al., 2019).

For about 90 non-fragmented C_{10} - and C_{20} -compounds we used the number of hydrogen and oxygen atoms to rationalize the mechanism of their formation in α -pinene photooxidation. In addition, we considered two sums of HOMs with C_5 - C_9 and C_{11} - C_{19} as indicator for fragmentation steps via alkoxy radicals.

To classify the mass spectrometric derived formulas of the C_{10} and C_{20} compounds we use a framework, wherein HOMs belong to the same family when they have the same number of carbon and hydrogen atoms in the molecule, differing only in the number of oxygen atoms. For example, all the molecules with 10 carbon and 14 hydrogen atoms will be referred to as $C_{10}H_{14}O_x$ family, independently of the number of oxygen atoms. This is an obvious choice if one thinks of autoxidation chains, which start from a given peroxy radical and undergo multiple additions of O_2 to the molecule. The hydrogen number (for a given C number) allows tracing the peroxy radical that is the precursor of the product, formed by certain formation and termination reactions.

Photooxidation of α -pinene is expected to produce $C_{10}H_{17}O_x$ and $C_{10}H_{15}O_x$ as major HOM- RO_2 families. The $C_{10}H_{17}O_x$ family is initiated by the dominant addition of $OH\cdot$ to the α -pinene double bond, and by addition of $OH\cdot$ to α -pinene under opening of the 4-membered ring (Berndt et al., 2016; Lee et al., 2023; Piletic and Kleindienst et al., 2022; Vereecken et al., 2004; Xu et al., 2019). The $C_{10}H_{15}O_x$ family, on the other hand, arises from H-abstraction, either from α -pinene itself (Shen et al., 2022) or from first generation products like pinonaldehyde. $C_{10}H_{15}O_x$ is also formed via the vinylhydroperoxide pathway in α -pinene ozonolysis (Johnson and Marston, 2008, Rissanen et al, 2014; Mentel et al., 2015). The $C_{10}H_{15}O_x$ family can be terminated to closed shell products $C_{10}H_{14}O_x$ and $C_{10}H_{16}O_x$ as carbonyl and alcohol products from the disproportionation reaction R3. In addition, $C_{10}H_{14}O_x$ can be formed from $C_{10}H_{15}O_x$ by ring closure reaction (Vereecken et al., 2007) or unimolecular termination reaction (R5, Rissanen et al. 2014).

While $C_{10}H_{14}O_x$ products are uniquely related to the $C_{10}H_{15}O_x$ peroxy radical family, three $C_{10}H_{15}O_x$ pathways can contribute to $C_{10}H_{16}O_x$ products. The reaction of $C_{10}H_{15}O_{x+1}$ peroxy radicals with other $RO_2\cdot$ can produce alcohols ($C_{10}H_{16}O_x$; R3b), and $C_{10}H_{15}O_x$ can react with hydroperoxyl radicals, (R2) resulting in the hydroperoxide $C_{10}H_{16}O_x$. Moreover, $C_{10}H_{17}O_{x+1}$ peroxy radicals can also undergo disproportionation reactions R3 and produce $C_{10}H_{16}O_x$ carbonyl compounds (R3a). Therefore, the $C_{10}H_{16}O_x$ family has contributions from both radical families, which complicates the analysis.

For the $C_{10}H_{18}O_x$ family, it is again simpler to relate the products to precursor peroxy radicals since $C_{10}H_{18}O_x$ can only be produced as alcohol (R3b) or hydroperoxide (R2) from $C_{10}H_{17}O_{x+1}$ or $C_{10}H_{17}O_{x+1}$ peroxy radicals, respectively. As described above, with the exception of $C_{10}H_{14}O_x$, which must be carbonyls, one cannot conclude from the hydrogen number alone which functional group was formed by the termination reaction.

If NO_x is part of the reaction system, $C_{10}H_{15}O_x$ and $C_{10}H_{17}O_x$ can form organic nitrates (HOM- NO_3) via R4. In case of HOM compounds containing a single N-atom, their hydrogen number is odd, $C_{10}H_{15}NO_x$ or $C_{10}H_{17}NO_x$, and directly relates to the precursor peroxy radical family.

In general, one can expect HOMs to have multi-functionality besides the termination group due to their formation process by autoxidation. Still, classifying C_{10} and C_{20} molecules by family may help to understand which HOM- RO_2 were involved in their formation, especially in case of $C_{10}H_{14}O_x$, $C_{10}H_{18}O_x$ and HOM- NO_3 , which are exclusively produced by $C_{10}H_{15}O_x$ and $C_{10}H_{17}O_x$, respectively.

In case of high $[RO_2\cdot]$, or in presence of sufficient amounts of $[NO]$ and potentially also with $HO_2\cdot$, HOM- RO_2 can form alkoxy radicals, HOM- $RO\cdot$ (R7, R8, R9). This is of interest for HOM formation, as also HOM- $RO\cdot$ may undergo isomerization under retaining the carbon backbone, in addition to fragmentation by bond scission. (The H-abstraction by O_2 is typically unimportant for larger organic molecules and will be neglected here (Atkinson, 2007).) HOM- RO_2 (A) (Fig. 1) can undergo H-shift and proceed



by autoxidation R1, or, as schematically sketched in Figure 1, can undergo bimolecular reaction with NO or RO₂[•] and produce HOM-RO[•] (B). For highly functionalized alkoxy radicals, such as HOM-RO[•], isomerization can compete with fragmentation (Vereecken and Peeters, 2009, 2010). Isomerization of alkoxy radicals generates a hydroxyl group and a carbon centered radical site (C), and fast addition of O₂ produces a new HOM-RO₂[•] (D). In this case, HOM-RO₂[•] (D) has one more oxygen than the originating peroxy radical (A) of the alkoxy radical (B). If the migrating hydrogen is abstracted from an HO₂-group, the new HOM-RO₂[•] (E) is produced directly and contains one less oxygen than the precursory HOM-RO₂[•] (A). The parity of oxygen number changes in both cases. Therefore, the parity change in oxygen number indicates an alkoxy step in the radical chain. We denote the combination of HOM-RO[•] formation, subsequent isomerization, and O₂ addition as the “alkoxy-peroxy pathway” (Dames and Green, 2016; Mentel et al., 2015; Vereecken and Peeters, 2010).

The fate of HOM-RO[•] depends of course on the detailed molecular structure, such as the functional groups adjacent to the alkoxy radical, or the span and substitutions for available hydrogen migration (Vereecken et al. 2010). However, as we will show, isomerization can become dominant in cases of large, highly functionalized molecules, such as α-pinene derived HOM-RO[•] radicals.

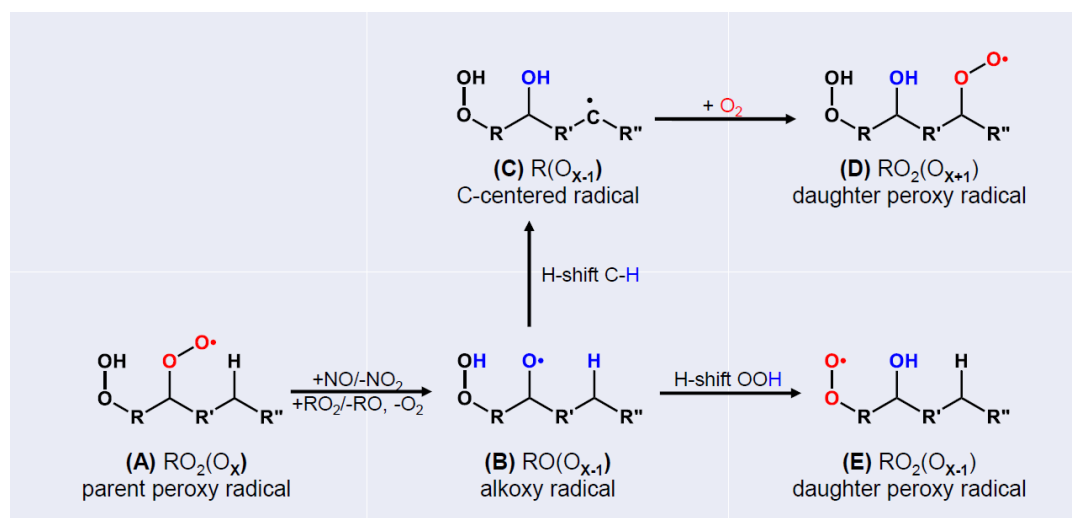


Figure 1: Schematic sketch of the alkoxy-peroxy pathways ABCD and ABE, considering fast isomerization of the alkoxy radical (B) by H-shift from a C-H bond, or by H-shift from a HO₂[•] group. The resulting peroxy radicals D, E have one more or one less oxygen atom compared to the parent peroxyradical (A); thus, the parity of the oxygen number is changed.

For the H-abstraction channel, Shen et al. (2022) showed that the first generation peroxy radical, which can undergo autoxidation, has the molecular formula C₁₀H₁₅O₄. In secondary oxidation channels, the OH[•] radical abstracts a hydrogen atom from a first-generation product with formula C₁₀H₁₆O₂, such as pinonaldehyde, and fast O₂ addition to the alkyl radical site results also in compounds with the formula C₁₀H₁₅O₄. By autoxidation of these peroxy radicals we expect families with the general formula C₁₀H₁₅O_{2n}, i.e., HOM-RO₂[•] with *even* oxygen parity. However, if a HOM-RO[•] step is involved and the HOM-RO[•] undergoes isomerization, the oxygen parity in the radical chain changes from even to *odd* with the general family formula C₁₀H₁₅O_{2n+1}.

In case of OH addition to the endocyclic double bond of α-pinene or by addition under four-membered ring opening (Vereecken et al., 2004, 2007; Xu et al., 2019), the first-generation peroxy radical is C₁₀H₁₇O₃, and a HOM-RO₂[•] family is produced by



autooxidation with odd oxygen parity and the general formula $C_{10}H_{17}O_{2n+1}$. An alkoxy step will change parity of the oxygen number of this HOM-RO₂[·] family from odd to even, with a general formula of $C_{10}H_{17}O_{2n}$.

Since two steps of alkoxy radical formation will reverse the oxygen number parity again, we are not able to distinguish between HOM-RO₂[·] which did not undergo alkoxy radical formation, versus those which underwent two alkoxy steps. Nevertheless, oxygen number parity is useful information when the likelihood of multiple alkoxy steps is small. We will provide evidence that the alkoxy-peroxy pathway can compete with the fragmentation of the HOM-RO[·], and that it enables for propagation of the autooxidation chain in cases where the autooxidation of the parent peroxy radical itself is non-efficient or cannot compete with bimolecular reactions with NO or RO₂[·]. Therefore, we will put some focus on the observation of the oxygen parity in the peroxy radical families. Parity analysis and fraction of fragmented HOM-monomers and accretion products will serve in the following as indicators for alkoxy steps.

3 Result and discussion

3.1 Base case: α -pinene photooxidation as a function of OH[·] source strength

Figure 2 shows the HOM-RO₂[·] families (Fig. 2a) as a function of the α -pinene turnover, as well as the families of closed shell products, non-fragmented C₁₀-monomers (Fig. 2a), non-fragmented C₂₀ accretion products (Fig. 2c), and the sums of fragmented monomers and accretion products (Fig. 2d). The turnover represents the primary production of peroxy radicals and is calculated as $k_{OH^{\cdot}}[OH^{\cdot}]_{ss}[\alpha\text{-pinene}]_{ss}$, where ‘ss’ stands for steady state. Individual original data of all C₁₀ and C₂₀ HOMs are documented in Figure S5. The first two points at low turnover result from the dark ozonolysis phase without photolyzing ozone for OH[·] radical production. Nevertheless, OH[·] radicals are formed in the ozonolysis phase (dark OH[·]) as a product of fragmentation of Criegee intermediates, i.e. in the vinylhydroperoxide pathway (Johnson and Martson, 2008; Paulson et al., 1998). Since we did not scavenge the dark OH[·], the oxidation of α -pinene in the dark is characterized by about 60% ozonolysis and about 40% of reaction with OH[·] radicals.

Figure 2a shows the particle corrected signal in ncps of the C₁₀H₁₅O_x family (black circles) and C₁₀H₁₇O₁₀ (blue squares) plotted against turnover. In the ozonolysis phase, C₁₀H₁₅O_x turned out as the major peroxy radical family, as expected. Although 40% of the α -pinene oxidation is contributed by OH[·] radicals, we could detect only one member of the C₁₀H₁₇O_x peroxy radical family (C₁₀H₁₇O₁₀) with low signal. All other C₁₀H₁₇O_x radicals were below the detection limit (3σ) of about $2.5 \cdot 10^{-6}$ ncps. More surprisingly, C₁₀H₁₅O_x remains the major peroxy radical family even when oxidation by OH[·] contributes to more than 90%, i.e., for $k_{OH^{\cdot}}[OH^{\cdot}]_{ss}[\alpha\text{-pinene}]_{ss} > 4 \cdot 10^7 \text{ cm}^{-3} \text{ s}^{-1}$. C₁₀H₁₇O₁₀ remains the only detectable member of the C₁₀H₁₇O_x HOM-RO₂[·] family. This result is unexpected since the OH[·] addition reaction at the double bond or under opening of the four-membered-ring leading to C₁₀H₁₇O_x peroxy radicals accounts for about 90 % of the α -pinene oxidation by OH[·] radicals.

Figure 2b shows that the C₁₀H₁₄O_x family (black circles) has about a factor of four higher signal than the C₁₀H₁₈O_x family (orange crosses). This means that products formed exclusively by C₁₀H₁₅O_x HOM-RO₂[·] show distinctively higher signals than products that solely originate from C₁₀H₁₇O_x HOM-RO₂[·]. Compounds with the formula C₁₀H₁₆O_x can arise from both radical families, therefore a contribution of C₁₀H₁₇O_x HOM-RO₂[·] to C₁₀H₁₆O_x via R3a cannot be excluded. However, this contribution must be small, as can be deduced from the following considerations.

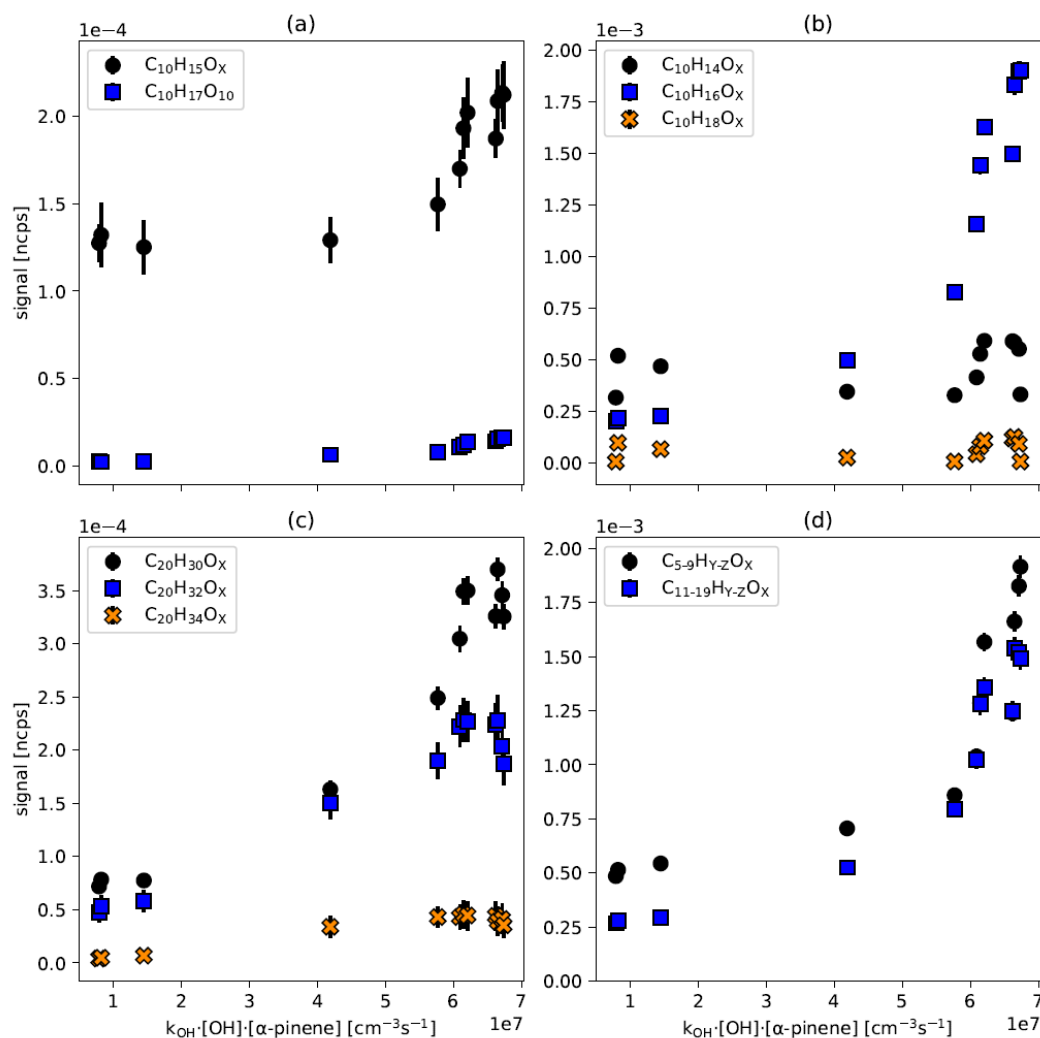


Figure 2: Signal of HOM peroxy radicals, non-fragmented monomer and accretion product families, as well as the sums of fragmented families versus turnover. All signals have been particle corrected. (a) C_{10} -HOM- $RO_2\cdot$ ($C_{10}H_{15}O_x$: black circles, $C_{10}H_{17}O_x$: blue squares) (b) C_{10} closed-shell HOM-families. ($C_{10}H_{14}O_x$: black circles, $C_{10}H_{16}O_x$: blue squares, $C_{10}H_{18}O_x$: orange crosses) (c) C_{20} Accretion products ($C_{20}H_{30}O_x$: black circles, $C_{20}H_{32}O_x$: blue squares, $C_{20}H_{34}O_x$: orange crosses) (d) sums of fragmented monomers $C_5 - C_9$ (black circles) and fragmented accretion products C_{11} to C_{19} (blue squares). Standard deviations (1σ) for averaging over the steady state interval are shown, whenever larger than symbol size.

The large increase in $C_{10}H_{16}O_x$ is dominated by $C_{10}H_{16}O_7$, which accounts for 57% of the family at the largest turnover point. $C_{10}H_{16}O_7$ can be formed from $C_{10}H_{17}O_8$ by R3a or R5. Assuming a $[C_{10}H_{17}O_8]_{ss}$ at the detection limit ($\approx 1 \cdot 10^5 \text{ cm}^{-3}$), taking an $[RO_2\cdot]_{ss}$ of about $7 \cdot 10^9 \text{ cm}^{-3}$ from the model calculation, and applying a rate coefficient $k_{RO_2RO_2} = 5 \cdot 10^{-12} \text{ cm}^3 \text{ s}^{-1}$ (estimated by us based on Table 10 in Jenkin et al. 2019), we calculate a production rate of $C_{10}H_{16}O_7$ by R3a of about $3500 \text{ cm}^{-3} \text{ s}^{-1}$. Assuming that the lifetime of 120 s due to wall loss, as determined for $C_{10}H_{16}O_7$, is also valid for the precursor peroxy radical, and that the wall loss is the major sink of $C_{10}H_{16}O_7$, we can calculate an upper limit of the expected steady-state concentration of $4.2 \cdot 10^5 \text{ cm}^{-3}$ for $C_{10}H_{16}O_7$ contributed by the $C_{10}H_{17}O_8$ carbonyl channel (R3a). In addition, internal termination R5 with an intramolecular rate coefficient of about 0.01 s^{-1} can contribute another $6 \times 10^5 \text{ cm}^{-3}$ of $C_{10}H_{16}O_7$. Consistent with this estimation we observe about the



same concentration of $1.1 \cdot 10^6 \text{ cm}^{-3}$ of $\text{C}_{10}\text{H}_{18}\text{O}_7$, which can be the corresponding alcohol (R3b) or a hydroperoxide (R2). The concentration of the latter is estimated to be only minor with $2 \cdot 10^4 \text{ cm}^{-3}$ because of low $[\text{HO}_2]$ ($[\text{HO}_2]_{\text{ss}} = 8 \cdot 10^7 \text{ cm}^{-3}$, $k_{\text{RO}_2\text{HO}_2} = 2 \cdot 10^{-11} \text{ cm}^3 \text{ s}^{-1}$, wall loss coefficient $1/120 \text{ s}^{-1} = 0.0083 \text{ s}^{-1}$). This means that formation of $\text{C}_{10}\text{H}_{16}\text{O}_x$ from $\text{C}_{10}\text{H}_{17}\text{O}_x$ precursors is low and contributes only a few percent to the observed signal of the $\text{C}_{10}\text{H}_{16}\text{O}_x$ family. From this low contribution and from the overall much higher signals of $\text{C}_{10}\text{H}_{14}\text{O}_x$ -HOMs compared to $\text{C}_{10}\text{H}_{18}\text{O}_x$ HOMs, we conclude that α -pinene HOM chemistry must be dominated by $\text{C}_{10}\text{H}_{15}\text{O}_x$ radical chemistry, with minor contributions from $\text{C}_{10}\text{H}_{17}\text{O}_x$.

Observations of the accretion products support that the $\text{C}_{10}\text{H}_{15}\text{O}_x$ HOM peroxy radical family is the major player in photochemical HOM formation initiated by $\text{OH}\cdot$. $\text{C}_{20}\text{H}_{30}\text{O}_x$ (formed from the recombination of two $\text{C}_{10}\text{H}_{15}\text{O}_x$ peroxy radicals) and $\text{C}_{20}\text{H}_{32}\text{O}_x$ (formed from one $\text{C}_{10}\text{H}_{15}\text{O}_x$ and one $\text{C}_{10}\text{H}_{17}\text{O}_x$ peroxy radical) show the highest signals among C_{20} accretion products, and both contain $\text{C}_{10}\text{H}_{15}\text{O}_x$ contributions (Fig. 2c). The $\text{C}_{20}\text{H}_{34}\text{O}_x$ accretion product family (formed by the recombination of two $\text{C}_{10}\text{H}_{17}\text{O}_x$ peroxy radicals) has the lowest abundance, which supports that $\text{C}_{10}\text{H}_{17}\text{O}_x$ cannot be the major HOM peroxy radical family. On the other hand, the $\text{C}_{20}\text{H}_{32}\text{O}_x$ family shows a relatively high contribution, which indicates the importance of $\text{C}_{10}\text{H}_{17}\text{O}_x$ peroxy radicals in accretion product formation, despite the low importance of the HOM- $\text{C}_{10}\text{H}_{17}\text{O}_x$ and related HOM monomers. This supports that HOM-ACC can also be formed by $\text{HOM-RO}_2\cdot + \text{RO}_2\cdot$, for example also with $\text{C}_{10}\text{H}_{17}\text{O}_3\cdot$ (Berndt et al., 2018a; McFiggans et al., 2019; Pullinen et al. 2020). In conventional α -pinene chemistry $\text{C}_{10}\text{H}_{17}\text{O}_3$ radicals dominate $\text{RO}_2\cdot$ by far and therefore the high relative abundance of $\text{C}_{10}\text{H}_{32}\text{O}_x$ is understandable.

Our observation of the dominance of the $\text{C}_{10}\text{H}_{15}\text{O}_x$ peroxy radical family in HOM formation by $\text{OH}\cdot$ is in contrast to the frequently reported $\text{C}_{10}\text{H}_{17}\text{O}_x$ as the major peroxy radical family (Berndt et al., 2016; Berndt, 2021; Kirkby et al., 2016; Lee et al., 2023; Roldin et al., 2019; Xu et al., 2019). The dominance of $\text{C}_{10}\text{H}_{15}\text{O}_x$ is unexpected as $\text{OH}\cdot$ addition represents the major pathways in α -pinene photooxidation, either as direct addition to the endocyclic double bond ($\approx 90\%$) or under opening the four-membered ring ($\approx 10\%$) (Saunders et al., 2003; Vereecken et al. 2007). Both $\text{OH}\cdot$ addition pathways comprise the $\text{C}_{10}\text{H}_{17}\text{O}_x$ peroxy radical family, and Xu et al. (2019) showed that efficient autooxidation and HOM formation start with opening the four-membered ring.

For an explanation of our observations, we refer firstly to a recent study by Shen et al. (2022) and secondly to the style of our experiments. Shen et al. (2022) demonstrate that hydrogen abstraction from α -pinene by $\text{OH}\cdot$ can be an important source of HOMs in α -pinene photooxidation. This minor initiation pathway, with an estimated branching ratio of approximately 10%, effectively produces the $\text{C}_{10}\text{H}_{15}\text{O}_x$ peroxy radical family via two alkoxy steps. These steps involve breaking the six-membered ring and the four-membered ring of α -pinene. After ring breaking, autooxidation can become very fast. Note that HOMs are minor products in $\text{OH}\cdot$ oxidation (and ozonolysis) with molecular yields of a few percent. Therefore, minor yet efficient pathways can easily dominate HOM formation. As proposed by Shen et al. (2022), H-abstraction from α -pinene seems to be such an efficient minor pathway. Meanwhile, this has also been confirmed for HOMs formed from limonene (Luo et al., 2023).

Secondly, we conducted our experiment under steady-state conditions, with a residence time of about one hour and $\text{OH}\cdot$ concentrations of several times 10^7 cm^{-3} . Under these conditions, secondary oxidation can become an important pathway for the formation of $\text{C}_{10}\text{H}_{15}\text{O}_x$ radicals, too, as hydrogen abstraction from first-generation oxidation products with 16 hydrogen atoms, e.g. pinonaldehyde, will also produce $\text{C}_{10}\text{H}_{15}\text{O}_x$ peroxy radicals. Note that the formation of second-generation compounds via $\text{OH}\cdot$, such as pinonaldehyde, involves also at least one alkoxy step.

Given that our experiments presented here always started with ozonolysis, thereby introducing pinonaldehyde into the system, we currently cannot distinguish whether H-abstraction or secondary oxidation is the major channel for the $\text{C}_{10}\text{H}_{15}\text{O}_x$ chemistry in our system. Estimates from steady-state concentrations of α -pinene, pinonaldehyde (model result), and $\text{OH}\cdot$ indicate that both H-abstraction and secondary oxidation could be important and could contribute with similar fractions to $\text{C}_{10}\text{H}_{15}\text{O}_x$ related chemistry (Fig. S6). It seems that under conditions of our experiments $\text{C}_{10}\text{H}_{15}\text{O}_x$ related chemistry is more efficient in HOM formation than



$C_{10}H_{17}O_X$ related chemistry. It seems even to outcompete the pathway induced by OH addition under opening of the four-membered ring (Berndt et al., 2016; Xu et al., 2019,), which contributes also about 10% to the α -pinene turnover (Fig. S6, grey spheres).

The formation of fragmented monomers and accretion products are also indicators for alkoxy radical formation, since fragmentation is an important pathway of alkoxy radicals. Figure 2d indicates, that the abundance of fragmented compounds indeed increases over-proportional with increasing $[OH\cdot]_{ss}$. This is in accordance with an increasing importance of alkoxy steps with increasing $[OH\cdot]_{ss}$.

3.2 Experimental evidence for the importance of HOM-RO $\cdot$ formation

3.2.1 Effect of increasing oxidation by OH

In Figure 3 we show the particle corrected signal of all $C_{10}H_{15}O_X$ (black circles) as a function of the turnover, along with the contributions of $C_{10}H_{15}O_{2n}$ with even oxygen numbers (red crosses) and $C_{10}H_{15}O_{2n+1}$ with odd oxygen numbers (blue squares) (Fig. 3a), as well as the fractions $C_{10}H_{15}O_{2n}/C_{10}H_{15}O_X$ (red) and $C_{10}H_{15}O_{2n+1}/C_{10}H_{15}O_X$ (blue) (Fig. 3b). The individual contributors to $C_{10}H_{15}O_{2n}$ and $C_{10}H_{15}O_{2n+1}$ are shown in Figures 3c and 3d. The data in Figures 3c and 3d have been normalized by their Frobenius norm to highlight the similarity and dissimilarity of their shapes as a function of turnover, despite their differences in signal strength. The group of $C_{10}H_{15}O_{2n}$ radicals exhibits a high signal during the ozonolysis phase, which dropped with increasing oxidation by OH $\cdot$. However, when oxidation by OH $\cdot$ dominates at $k_{OH\cdot}[OH\cdot]_{ss}[\alpha\text{-pinene}]_{ss} > 4 \cdot 10^7 \text{ cm}^{-3} \text{ s}^{-1}$, $C_{10}H_{15}O_{2n}$ remains at a consistent level (Fig. 3a). In contrast, $C_{10}H_{15}O_{2n+1}$ shows an increasing signal with turnover (Fig. 3a), resulting in a continuous increase in the $C_{10}H_{15}O_{2n+1}$ fraction (Fig. 3b). Consequently, the $C_{10}H_{15}O_{2n+1}$ peroxy radical family shows a strong increase when OH $\cdot$ oxidation becomes the major oxidation reaction.

This conclusion is further confirmed by the behavior of individual family members. As turnover with OH $\cdot$ increases, $C_{10}H_{15}O_7$ and $C_{10}H_{15}O_9$ become the dominant HOM-RO $_2\cdot$ (Fig. S5), shaping the overall trend of $C_{10}H_{15}O_{2n+1}$ in Figure 3c. On the other hand, $C_{10}H_{15}O_8$ and $C_{10}H_{15}O_{10}$ peroxy radicals are dominant in the ozonolysis phase in absolute terms (Fig. S5) and determine the overall trend of $C_{10}H_{15}O_{2n}$ (Fig. 3d). Since $C_{10}H_{15}O_8$ and $C_{10}H_{15}O_{10}$ strongly decrease and become nearly constant with increasing turnover, while $C_{10}H_{15}O_7$ and $C_{10}H_{15}O_9$ strongly increase, one can observe the large fraction of $C_{10}H_{15}O_{2n+1}$ at higher turnovers (Fig. 3b).

We performed shape analysis for $C_{10}H_{17}O_X\cdot$ and the observed members of the $C_{10}H_{18}O_X$ family, which can be solely formed via OH oxidation (Fig. S7). Comparison to the behavior of the $C_{10}H_{15}O_{2n+1}$ family (Fig. 3c) confirms that the $C_{10}H_{15}O_{2n+1}$ family mainly results from OH oxidation.

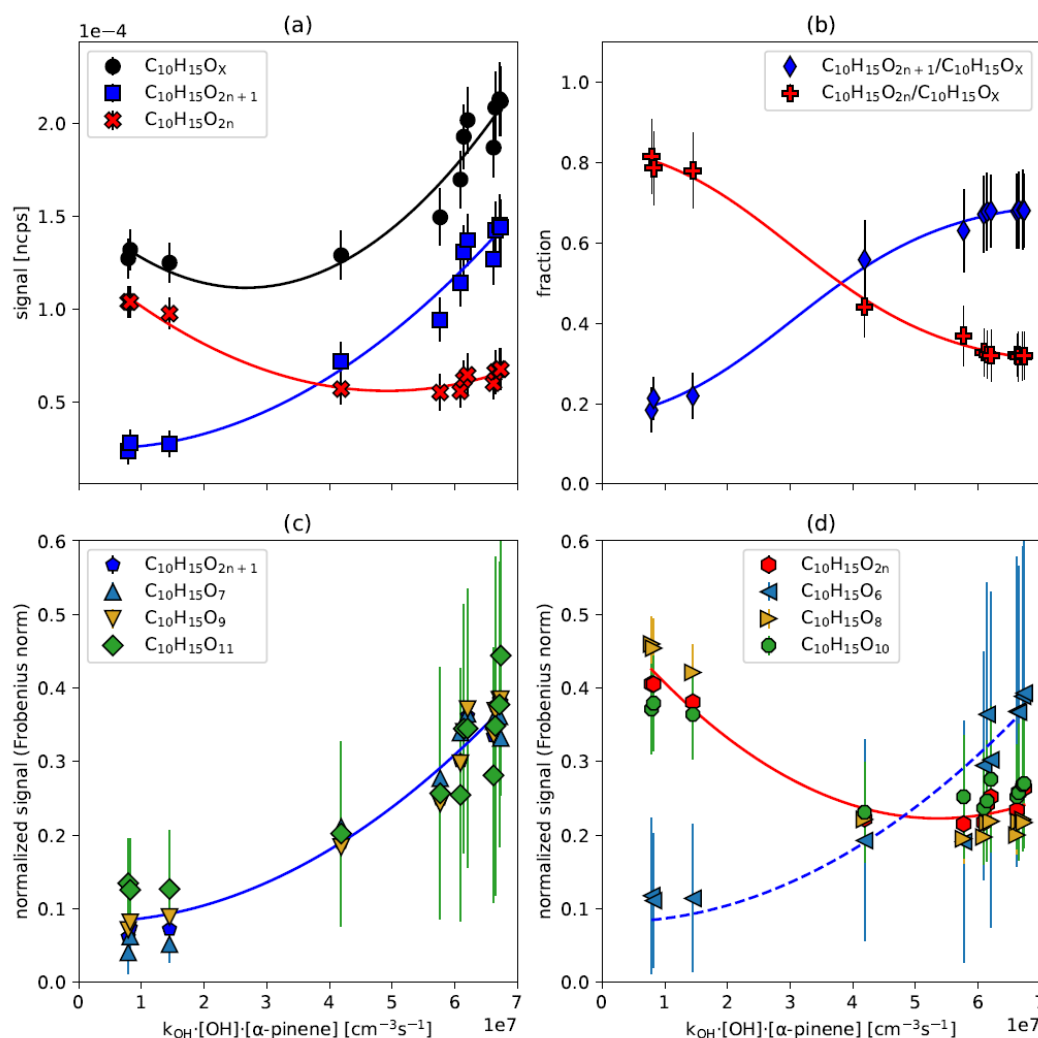
It is noteworthy that $C_{10}H_{15}O_6$, for which we observed the lowest absolute signals, shows a deviating shape (blue triangles in Fig. 3d) that resembles the behavior of the $C_{10}H_{15}O_{2n+1}$ peroxy radical group (Fig. 3d) and the OH initialized $C_{10}H_{18}O_X$ family in Figure S7. Different from $C_{10}H_{15}O_8$ and $C_{10}H_{15}O_{10}$, formation of $C_{10}H_{15}O_6$ is obviously exclusively initialized by OH $\cdot$ oxidation. This observation is consistent with the HOM pathways in α -pinene ozonolysis proposed by Iyer et al. (2021) and confirmed by Meder et al. (2023, 2025), wherein $C_{10}H_{15}O_8$ is a key species whereas $C_{10}H_{15}O_6$ is unimportant.

In terms of our generic framework detailed in the Methods Section 2.4, the increased fraction of $C_{10}H_{15}O_{2n+1}$ at elevated levels of OH $\cdot$ oxidation should be the result of one alkoxy radical step within the autoxidation chain. The increase of alkoxy radical formation at high turnovers is the result of the increased importance of HOM-RO $_2\cdot + RO_2\cdot$ reactions (R7), which should produce alkoxy radicals with a branching ratio of approximately 0.6 (Jenkin et al., 2019). A parity shift in oxygen number would occur for every odd number of alkoxy steps. However, three bimolecular reaction steps of HOM-RO $_2\cdot + RO_2\cdot$ are less likely to occur than a single step, since $[RO_2\cdot]_{ss}$ increases *cum grano salis* linearly with the OH $\cdot$ turnover. The chance for a HOM-RO $_2\cdot$ produced via R7 to have encountered one alkoxy step is given by the branching ratio in HOM-RO $\cdot$ times the branching ratio for isomerization of HOM-RO $\cdot$ by H-shift. If we assume 0.6 for the branching into HOM-RO $\cdot$ and 0.5 for HOM-RO $\cdot$ to isomerize the chance to



encounter one alkoxy step is 0.3 while the chances to encounter two or three alkoxy steps are 0.09 and 0.0027, respectively. This also means that a certain fraction of the alkoxy steps - about 10% - are hidden, as two steps do not result in an oxygen parity change.

430 With respect to the $C_{10}H_{17}O_x$ family, only one member, namely $C_{10}H_{17}O_{10}$, has been detected by our measurements. This falls into the $C_{10}H_{17}O_{2n}$ group, where one step of alkoxy radical formation would be needed if the autoxidation starts from $C_{10}H_{17}O_5$, as proposed by Xu et al. (2019).



435 **Figure 3:** $C_{10}H_{15}O_x$ peroxy radicals as a function for α -pinene turnover by $OH\cdot$. (a) Signal of the sum of $C_{10}H_{15}O_x$ (black circles), $C_{10}H_{15}O_{2n}$ (blue squares), $C_{10}H_{15}O_{2n+1}$ (red crosses) as a function of turnover. (b) The fraction of $C_{10}H_{15}O_{2n}$ (red) and $C_{10}H_{15}O_{2n+1}$ (blue) as a function of turnover. (c), (d) Sum of $C_{10}H_{15}O_{2n+1}$, or $C_{10}H_{15}O_{2n}$ and respective individual peroxy radical signals, normalized by their Frobenius norm and plotted against turnover. Error bars are derived by error propagation based on the standard deviations (1σ) for averaging over the steady state periods. Lines are shown for the guidance of the eyes only.

440



On the other hand, the group of $C_{10}H_{15}O_{2n}$ peroxy radicals starts at a high level in the ozonolysis phase and decreases as the fraction of oxidation by $OH\cdot$ increases. However, it always remains important at a nearly constant level despite of decreasing $[O_3]_{ss}$ due to increased $j(O1D)$ for increasing OH production (Table S1). From the constancy of $[C_{10}H_{15}O_{2n}\cdot]$ despite of decreasing $[O_3]$ at turnovers above $\sim 4 \cdot 10^7 \text{ cm}^{-3} \text{ s}^{-1}$, we conclude that autoxidation initialized by $OH\cdot$ oxidation without alkoxy steps (or with two

445 alkoxy steps) must be a pathway to $C_{10}H_{15}O_{8,10}$ peroxy radicals besides ozonolysis.

This observation, in conjunction with the deviating behavior of $C_{10}H_{15}O_6$, could indicate that alkoxy radical isomerization and, consequently, the parity changes to $C_{10}H_{15}O_{2n}$ occur preferably for peroxy radicals that have more than six oxygen atoms, in line with Vereecken's et al. (2009, 2010) finding that functionalization supports alkoxy isomerization. In other words, $C_{10}H_{15}O_4$ undergoes one or two oxygen addition steps, producing $C_{10}H_{15}O_{6,8}$ peroxy radicals. These peroxy radicals can subsequently

450 undergo autoxidation, including an alkoxy-peroxy step to produce $C_{10}H_{15}O_{7,9}$, which are the major peroxy radicals in the $OH\cdot$ oxidation phase. However, further studies are necessary to elucidate the explicit formation mechanism of $C_{10}H_{15}O_6$ and other peroxy radicals.

In summary, the parity of the oxygen number in the peroxy radicals as a function of the turnover of α -pinene with $OH\cdot$ indicates the importance of alkoxy steps. Furthermore, shape analysis of the data, normalized by their vector norm, shows that the formation

455 of all $C_{10}H_{15}O_{2n+1}$ members and the $C_{10}H_{15}O_6$ peroxy radical was initialized by $OH\cdot$ oxidation. $C_{10}H_{15}O_{2n}$ family members, except the $C_{10}H_{15}O_6$ peroxy radical, are the major peroxy radicals from ozonolysis reactions. Parity shift and importance of alkoxy steps in ozonolysis are small, since $[RO_2\cdot]_{ss}$ is about a factor of 4-5 smaller than at the largest $OH\cdot$ turnover as shown by the model calculations. Nevertheless, the formation of certain autoxidation products in ozonolysis can be only explained by alkoxy-peroxy steps (Mentel et al. 2015).

460 3.2.2 Effect of CO on formation of HOM-RO $\cdot$

Carbon monoxide (CO) was added to the photooxidation system of α -pinene to investigate the alkoxy radical formation in a chemical regime where $HOM-RO_2\cdot + HO_2\cdot$ reactions are more important than $HOM-RO_2\cdot + RO_2\cdot$ reactions. In $HOM-RO_2\cdot + HO_2\cdot$ reactions, $HOM-ROOH$ is essentially formed by H transfer (R2). The branching into alkoxy radicals (R9) is small (see Jenkin et al., 2019), therefore effects of alkoxy radicals should be suppressed in presence of CO.

465 Here, we are comparing two steady states with and without CO addition at a comparable $k_{OH\cdot}[OH\cdot]_{ss}[\alpha\text{-pinene}]_{ss}$ of $6\text{-}7 \cdot 10^7 \text{ cm}^{-3} \text{ s}^{-1}$. The added CO reacted with $OH\cdot$ radicals and produced $HO_2\cdot$ radicals. From our model calculations for the system with $[CO]_{ss} \approx 5 \text{ ppm}$ we obtained $[HO_2\cdot]_{ss} \approx 2.8 \cdot 10^9 \text{ cm}^{-3}$ and $[RO_2\cdot]_{ss} \approx 1.4 \cdot 10^9 \text{ cm}^{-3}$ (C1 in Table S3). This compares to $[HO_2\cdot]_{ss} \approx 5 \cdot 10^7 \text{ cm}^{-3}$ and $[RO_2\cdot]_{ss} \approx 5 \cdot 10^9 \text{ cm}^{-3}$ in the reference experiment without CO addition (J5 in Table S3). Taking into account that bimolecular termination reactions of peroxy radicals with $HO_2\cdot$ are about an order of magnitude faster than the permutation reactions between

470 peroxy radicals, the system including CO is indeed characterized by $HOM-RO_2\cdot + HO_2\cdot$ reactions at the expense of $RO_2\cdot + RO_2\cdot$ reactions.

As for conventional $RO_2\cdot$ the increased $[HO_2\cdot]_{ss}$ led to a reduction of $[C_{10}H_{15}O_X\cdot]_{ss}$ by about a factor of two. Our focus here is the effect of $[HO_2\cdot]_{ss}$ on the alkoxy radical formation. As indicators we use again the parity of $C_{10}H_{15}O_X$ peroxy radicals and the fraction of decomposition products. As shown in Figure 4a, $C_{10}H_{15}O_{2n+1}$ peroxy radicals with odd oxygen numbers account for 70

475 percent of the whole $C_{10}H_{15}O_X$ family in the reference experiment without CO addition, where $HOM-RO_2\cdot + RO_2\cdot$ reactions dominate (compare Figure 3b). In the presence of CO, the fraction of $C_{10}H_{15}O_{2n+1}$ decreases to 20 percent whereas $C_{10}H_{15}O_{2n}$ accounts for 80% of the total $C_{10}H_{15}O_X$ family. As described before, $C_{10}H_{15}O_{2n}$ peroxy radicals result from straight autoxidation of the initial peroxy radicals, $C_{10}H_{15}O_4$, while $C_{10}H_{15}O_{2n+1}$ peroxy radicals mainly experienced one alkoxy step during their formation. Therefore, suppression of $C_{10}H_{15}O_{2n+1}$ in the presence of high CO must be the result of the suppression in alkoxy radical



formation in the chemical regime, where $\text{HOM-RO}_2^\cdot + \text{HO}_2^\cdot$ dominates. As for conventional peroxy radical chemistry, also for $\text{HOM-RO}_2^\cdot$ the production of $\text{HOM-RO}^\cdot$ from reactions of $\text{HOM-RO}_2^\cdot$ with $\text{HO}_2^\cdot$ (R9) is obviously much less efficient than HOM-ROOH formation (R2).

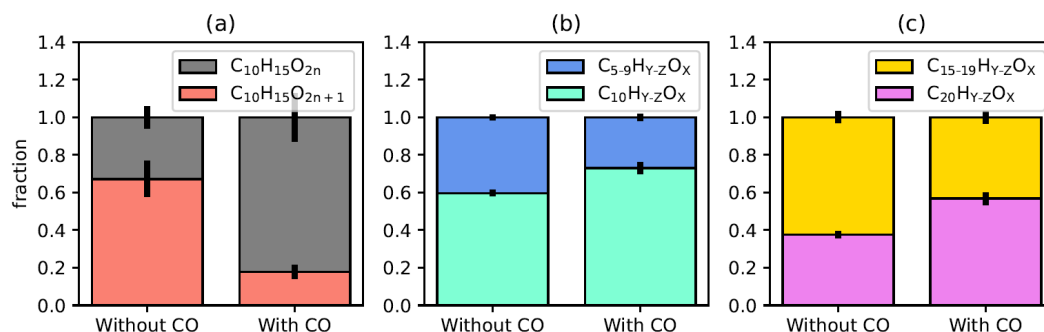


Figure 4: Impact of enhanced $[\text{HO}_2]_{ss}$ on oxygen parity of $\text{C}_{10}\text{H}_{15}\text{O}_x$ radicals and on fragmented products. (a) The fraction of $\text{C}_{10}\text{H}_{15}\text{O}_{2n}$ (black) and $\text{C}_{10}\text{H}_{15}\text{O}_{2n+1}$ (red) for the cases without and with CO addition. (b) Fraction of fragmented monomers (C_{5-9} , blue) and C_{10} monomers (mint). (c) Fraction of fragmented accretion products (yellow) and C_{20} accretion products (magenta). Error bars are calculated by error propagation based on the standard deviations for averaging over the steady state intervals.

The suppression of alkoxy steps can also be detected in the reduction of signals for compounds that underwent a fragmentation step during their formation (“fragmented compounds”). We summed up the signals C_{5-9} -HOM monomers and C_{11-19} -HOM accretion products with as an indicator for fragmentation and thus for the potential influence of alkoxy radical formation, shown in Figure 4b and 4c, where it can be seen that the importance of fragmentation is decreased for both monomer and accretion products in the presence of CO.

In summary, the enhanced importance of $\text{HOM-RO}_2^\cdot + \text{HO}_2^\cdot$ reactions compared to $\text{HOM-RO}_2^\cdot + \text{RO}_2^\cdot$ reactions in the CO experiment resulted in a clear suppression in the abundance of $\text{HOM-RO}_2^\cdot$ radicals as well as fragmented compounds related to alkoxy steps. This suggests that alkoxy-peroxy steps must play an important role in chemical regimes where $\text{HOM-RO}_2^\cdot + \text{RO}_2^\cdot$ reactions are dominant. This includes those observed in our chamber experiments, where the concentration of precursors and OH were chosen as low as possible but are still high compared to atmospheric conditions. High $[\text{HO}_2^\cdot]$ regimes are atmospherically relevant in remote and pristine areas, where NO concentrations are very low. In such cases, permutation reactions of peroxy radicals and thus alkoxy-peroxy steps should be less relevant. However, in the presence of sufficient NO, i.e., in chemical regimes where $\text{HOM-RO}_2^\cdot + \text{NO}$ reactions dominate, alkoxy-peroxy steps should be much more important, which we will investigate in the next sections.

3.2.3 Effect of NO_x on formation of $\text{HOM-RO}^\cdot$

HOM peroxy radicals react with NO or NO_2 forming organic nitrates (R4) and peroxy acyl nitrates (R4a) as stable closed-shell products. HOM that are organic nitrates (HOM-NO_3) are mechanistically of diagnostic value, since the number of hydrogens in $\text{C}_{10}\text{H}_{15}\text{NO}_x$ does not change compared to the precursor peroxy radical $\text{C}_{10}\text{H}_{15}\text{O}_{x-1}$. However, for this study the most interesting products of the $\text{HOM-RO}_2^\cdot + \text{NO}$ reaction are highly oxidized alkoxy radicals ($\text{HOM-RO}^\cdot$). A faster production of $\text{HOM-RO}^\cdot$ by $\text{HOM-RO}_2^\cdot + \text{NO}$ reactions compared to $\text{HOM-RO}_2^\cdot + \text{RO}_2^\cdot$ reactions can be expected by analogy to conventional radical chemistry (e.g., MCMv3.3.1, Saunders et al., 2003, Jenkin et al. 2019). Therefore, more alkoxy-peroxy steps should lead more often to changes of the parity of the oxygen numbers for $\text{C}_{10}\text{H}_{15}\text{O}_x$ peroxy radicals in the presence of NO_x .

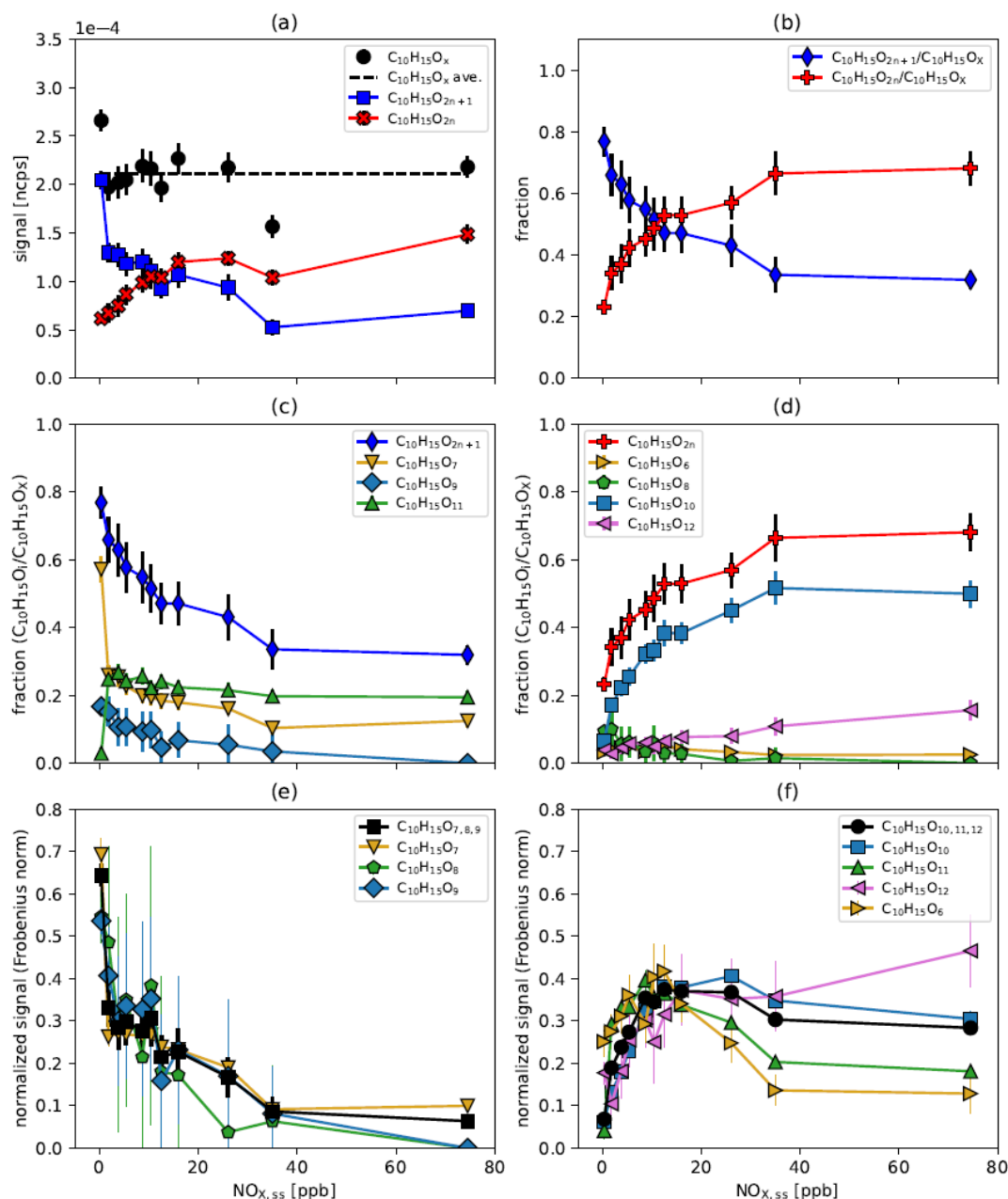


Figure 5: $C_{10}H_{15}O_x$ peroxy radicals as a function of the steady state NO_x concentration. (a) Particle and turnover corrected signal of the sum of the $C_{10}H_{15}O_x$ peroxy radicals and their average over all $[NO_x]_{ss}$ (black) and the summed signals of $C_{10}H_{15}O_{2n}$ (red) and $C_{10}H_{15}O_{2n+1}$ (blue). (b) The fractions of $C_{10}H_{15}O_{2n}$ (red) and $C_{10}H_{15}O_{2n+1}$ (blue). (c), (d): Contribution of the individual members to the fractions of $C_{10}H_{15}O_{2n+1}$ and of $C_{10}H_{15}O_{2n}$. (e), (f): Signal of the individual family members, normalized by the Frobenius norm to highlight typical shapes as a function of increasing $[NO_x]$. Also shown is the sum of the family members (black). The abundance of less oxidized $C_{10}H_{15}O_{7-9}$ decreases with increasing $[NO_x]$ (e), while that of more oxidized $C_{10}H_{15}O_{10-12}$ first increases and then remains at a high level with increasing $[NO_x]$ (f). $C_{10}H_{16}O_x$ (right pointing golden triangles) shows more similarity to the higher oxidized peroxy radicals. Errors are calculated by error propagation based on the standard deviations for averaging over the steady state intervals. The data in the range of 5 -10 ppb NO_x vary since similar $[NO]$ in the system can be achieved through various combinations of NO source strength and O_3 input.



In Figure 5, we show the effect of increasing $[\text{NO}_x]_{ss}$ on the HOM peroxy radical distribution with the purpose of elucidating the importance of alkoxy-peroxy steps in the oxidation chain, indicated by the parity change of the oxygen number in the HOM-RO₂·.

The data in Figure 5a are corrected to a reference state without particles and a turnover of $6.7 \cdot 10^7 \text{ cm}^{-3} \text{ s}^{-1}$, which was the highest turnover rate observed in the OH· variation experiments (for details, see Suppl. Section 2 and Pullinen et al. 2020). For the case without NO_x addition, we observe similar fractions of C₁₀H₁₅O_{2n+1} and C₁₀H₁₅O_{2n} (Fig. 5b) as for the highest turnover in the OH· variation experiment (Fig. 3b). Due to the OH· turnover of $\approx 1.5 \cdot 10^8 \text{ cm}^{-3} \text{ s}^{-1}$ chosen in the experimental series, we start already with a substantial fraction of C₁₀H₁₅O_{2n+1} (≈ 0.8) without NO_x addition. The large fraction of C₁₀H₁₅O_{2n+1} reflects the importance of alkoxy-peroxy steps, which are already caused by high RO₂· concentrations, as discussed before. With increasing NO_x, the fraction of C₁₀H₁₅O_{2n+1} decreased while the fraction with an even number of oxygen atoms, C₁₀H₁₅O_{2n}, increased. We explain this observation by the fact that the high concentrations of RO₂· and HOM-RO₂· already favors the first alkoxy-peroxy step so strongly that nearly all accessible HOM-RO₂· have undergone an alkoxy-peroxy step in their formation, leading to a dominance of odd oxygen numbers. The changes with NO_x in Figure 5b would then reflect the probability of encountering a second alkoxy-peroxy step, producing even oxygen numbers. In other words, within the residence time in our chamber C₁₀H₁₅O_{2n} peroxy radicals undergo one alkoxy-peroxy step already in the absence of NO_x and tend to undergo a second alkoxy-peroxy steps when $[\text{NO}_x]$ increases. Two alkoxy-peroxy steps result eventually in an increasing fraction of C₁₀H₁₅O_{2n} peroxy radicals.

The increasing HOM-RO· production with increasing $[\text{NO}_x]_{ss}$ was confirmed by the increased fraction of fragmented HOM monomers (C₅₋₉), which involve alkoxy decomposition in their formation process (Figure S8a). Fragmented HOM accretion products (C₁₁₋₁₉) decreased with $[\text{NO}_x]_{ss}$ like C₂₀-HOM-ACC as shown by Pullinen et al. (2020), but their relative importance increased compared to C₂₀-HOM-ACC (Fig. S8b).

There is no common pattern for the fraction of each member as a function of $[\text{NO}_x]_{ss}$ for both oxygen parities (Fig. 5c and 5d). C₁₀H₁₅O_{2n} is essentially determined by C₁₀H₁₅O₁₀ with minor contributions from the other three family members with different patterns (Fig. 5d), while C₁₀H₁₅O_{2n+1} has three significant contributions with varying patterns (Fig. 5c). Figures 5e and 5f highlight the *typical shapes* for the function signal versus $[\text{NO}_x]_{ss}$ by dividing the signals by their Frobenius norm and grouping the C₁₀H₁₅O_x peroxy radicals by oxygen number. The less oxidized peroxy radicals C₁₀H₁₅O_{7,8,9} strongly decrease with $[\text{NO}_x]_{ss}$ (Fig. 5e), while the more oxidized C₁₀H₁₅O_{10,11,12} peroxy radicals strongly increase with $[\text{NO}_x]_{ss}$ at low $[\text{NO}_x]_{ss}$ and level off remaining high at high $[\text{NO}_x]_{ss}$ (Fig. 5f). Apparently, the degree of oxidation of HOM-RO₂· increases as the importance of the alkoxy-peroxy pathway increases. We conclude that the reaction with NO may compete with moderate fast autoxidation (see forthcoming Fig. 9b), but the alkoxy-peroxy steps, i.e., the isomerization of HOM-RO·, can continue the oxidation chain and lead to even higher oxidized products.

We interpret this as an indication that alkoxy steps must open additional channels to continue “the autoxidation chain”. Autoxidation in its pure form is characterized by a series of unimolecular H-shifts in a bath of a huge number of O₂ molecules, which can be arbitrarily fast, but is strictly limited to molecular configurations that are structurally and energetically suitable. The formation of HOM-RO· is a bimolecular process, which is limited by the maximum number of reactive collisions. However, because alkoxy radicals are highly reactive, once formed they may have more options for unimolecular isomerization reactions than peroxy radicals with similar structures. Thus, it is possible that HOM-RO· extent the oxidation chain whenever direct autoxidation cannot compete with bimolecular alkoxy formation and bimolecular termination reactions. If a peroxy radical is then re-generated by rearrangement of HOM-RO· (and O₂ addition), the autoxidation process can continue from there until an alkoxy step can compete again, and so on and so forth.

The effective production of HOM-RO₂· by the alkoxy-peroxy pathway is confirmed by comparing the sum of $[\text{HOM-RO}_2]_{ss}$ to the sum of conventional C₁₀-RO₂· as a function of $[\text{NO}_x]_{ss}$. As shown before the C₁₀H₁₅O_x signal remained high and was almost



independent of NO_x after correction for particle formation and $\text{OH}\cdot$ turnover (Fig. 5a, black circles). Directly observed data for the sum of all $\text{C}_{10}\text{-HOM-RO}_2\cdot$ without turnover corrections are shown in Figure 6. The $\text{C}_{10}\text{-HOM-RO}_2\cdot$ show an increase with $[\text{NO}_x]_{\text{ss}}$ up to 15 ppb and then a decrease with increasing $[\text{NO}_x]_{\text{ss}}$ (Fig. 6, spheres). The maximum is related to the maximum in $[\text{OH}\cdot]_{\text{ss}}$ as indicated by the color code and is the result of NO_x controlling the HO_x cycle. At lower $[\text{NO}_x]_{\text{ss}}$, $[\text{OH}\cdot]_{\text{ss}}$ increases due to the reaction of $\text{NO} + \text{HO}_2\cdot$ and decreases due to the reaction of $\text{NO}_2 + \text{OH}\cdot$ producing HNO_3 at higher $[\text{NO}_x]$ (Ehhalt, 1999). (This effect was removed in Figure 5 by correcting for α -pinene turnover (Sarrafzadeh et al., 2016; Pullinen et al., 2020)). However, at the highest $[\text{NO}_x]_{\text{ss}}$, the $\text{HOM-RO}_2\cdot$ signal does not decrease completely, but still remains as high as in the no- NO_x reference case.

As can be seen from the color code, this is the case even though $[\text{OH}\cdot]_{\text{ss}}$ is much lower than in the no- NO_x reference case.

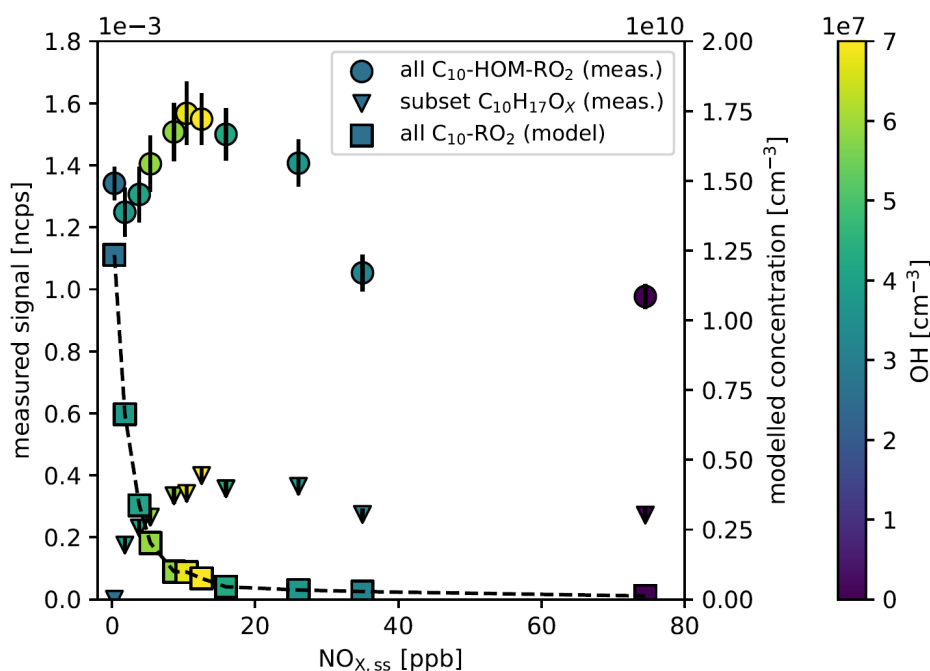


Figure 6: Comparison of the dependence on $[\text{NO}_x]_{\text{ss}}$ for observed $\text{C}_{10}\text{-HOM-RO}_2\cdot$ signal (spheres, left axis) and for modelled concentration of conventional $\text{C}_{10}\text{-RO}_2\cdot$ (squares, right axis), which is a fraction of the peroxy radical sum termed “ RO_2 ” in MCMv3.1.2. The color code indicates the actual $[\text{OH}\cdot]_{\text{ss}}$ with a maximum of $6.9 \cdot 10^7 \text{ cm}^{-3}$ at about 15 ppb $[\text{NO}_x]_{\text{ss}}$. While the concentration of conventional, less oxygenated $\text{C}_{10}\text{-RO}_2\cdot$ drops quickly with $[\text{NO}_x]_{\text{ss}}$ because of the strong sink provided by reaction with NO , the $[\text{C}_{10}\text{-HOM-RO}_2\cdot]$ remains at a significant level even at the highest $[\text{NO}_x]_{\text{ss}}$. The triangles show the signal of the subset of $\text{C}_{10}\text{H}_{17}\text{O}_x$ HOM-peroxy radicals (left axis) which remain also high at high $[\text{NO}_x]_{\text{ss}}$. Errors for the experimental data are calculated by error propagation based on the standard deviations for averaging over the steady state intervals.

The fact that the $\text{C}_{10}\text{-HOM-RO}_2\cdot$ signal remains at a substantial level at high $[\text{NO}_x]_{\text{ss}}$ is in contrast to the results to our model calculations for the sum of conventional $\text{C}_{10}\text{-RO}_2\cdot$. This sum decreases rapidly with increasing $[\text{NO}_x]_{\text{ss}}$ despite the intermediate increase in $[\text{OH}\cdot]_{\text{ss}}$ (Fig. 6, squares). The master chemical mechanism applied in the model calculation does neither allow for autoxidation of peroxy radicals nor for isomerization of alkoxy radicals, only for their fragmentation. (Note, the concentration of $\text{HOM-RO}_2\cdot$ is less affected by increasing $[\text{NO}_x]$ compared to conventional $\text{RO}_2\cdot$ since the autoxidation of specific peroxy radicals is still able to compete with bimolecular termination by NO .) As a consequence, the increasing formation of $\text{RO}\cdot$ and its fragmentation with increasing $[\text{NO}_x]_{\text{ss}}$ provides a strong sink for RO_2 . Since the reaction with NO also becomes the fastest for $\text{HOM-RO}_2\cdot$, the NO sink must also be in operation for $\text{HOM-RO}_2\cdot$. As a consequence, there must be an efficient source for $\text{HOM-RO}_2\cdot$, which is not implemented in MCMv3.3.1, and compensates for the loss. Our findings suggest that isomerization of $\text{HOM-RO}_2\cdot$



RO₂· radicals produced from HOM-RO₂· + NO plays a key role in maintaining HOM-RO₂· at high [NO_x]_{ss}. Indeed, HOM-RO₂· appear to rearrange by H-shift and add O₂, as proposed by Vereecken et al. (2010) and sketched in Figure 1, thus acting as a source of HOM-RO₂·.

Additional production of HOM-peroxy radicals by the HOM-RO₂· + NO reaction was also observed by Berndt et al. (2015). They show that even at 300 times higher [NO], HOM yield and peroxy radical (C₁₀H₁₇O₇) yield were only suppressed by a factor of two (compare to our C₁₀H₁₇O_x in Fig. 6, triangles). This demonstrates that HOM-RO₂· is also recycled to HOM-RO₂· under conditions other than in our experiments. The alkoxy-peroxy pathway may be an important process in urban atmospheres, where the VOC to NO_x ratio is often low due to the presence of high NO_x concentrations.

3.3 Importance of alkoxy-peroxy steps for the O:C ratio

We showed that higher oxygenated HOM-RO₂· substantially gained importance with increasing [NO_x]_{ss} and remained at high levels at high NO_x mixing ratios (Fig. 5f, black circles). In the following we investigate how the effect of alkoxy-peroxy steps is reflected in the O/C ratio of the HOMs. We calculate concentration weighted O/C for each family wherein the abundance of each family member *i* was considered as given in equation E1.

$$O/C = \frac{n_{oi}}{n_{ci}} * \frac{s_i}{\sum_i s_i} \quad (E1)$$

Here *n_{oi}* is the oxygen number and *n_{ci}* is the carbon number, while *s_i* is the signal of the family member and $\sum_i s_i$ is the summed signal of the whole family. For organic nitrates, one oxygen atom was excluded from the calculation to compensate for the extra addition of an O atom by the addition of NO to the molecule. With E1 also an overall O/C ratio can be calculated by summing over all individual HOMs.

In the reference experiments without NO_x addition (Table S1, J5-J11) the overall O/C ratio is relatively invariant despite increasing turnover and [OH·] (background NO_x 0.3 ppb, yellow circles, Fig. 7b). Only data for steady states are shown where OH· oxidation dominated and the contribution by ozonolysis was <10%. If at all, the O/C tends to decrease from 0.77 to 0.76 with increasing turnover. We would argue that in absence of NO_x the constant O/C with increasing turnover despite increasing RO₂· + RO₂· termination.

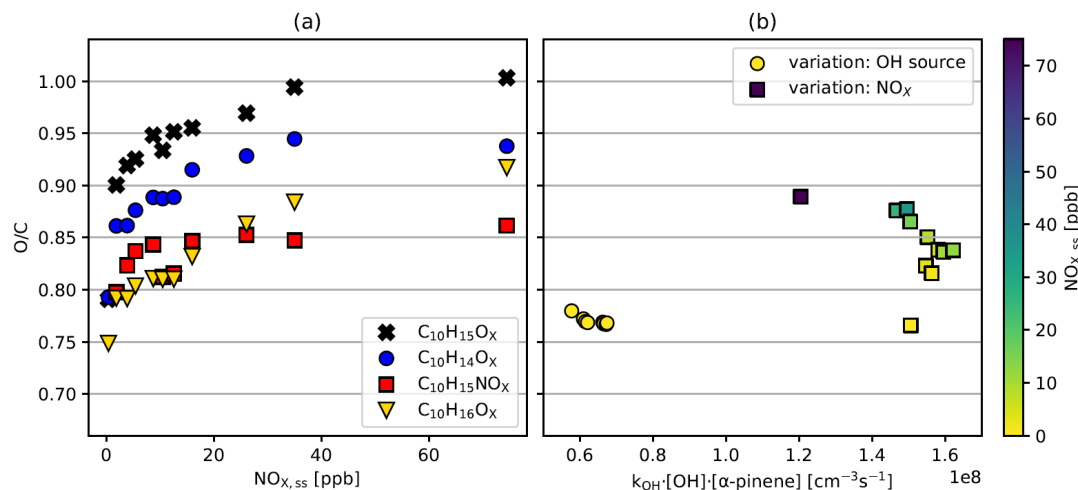




Figure 7: (a) Averaged O:C ratio of the HOM families as a function of $[\text{NO}_x]_{ss}$ in the NO_x experiments. (b) Overall O/C as a function of turnover for C_{10} monomer compounds in the reference experiments (circles) and the NO_x experiments series (squares). The color scale represents the level of steady-state concentration $[\text{NO}_x]_{ss}$ in the chamber.

When NO_x is added to system O/C ratios increase with $[\text{NO}_x]_{ss}$ as demonstrated in Figure 7a for the O/C ratio of the $\text{C}_{10}\text{H}_{15}\text{O}_x$ peroxy radical family and related termination products. The oxygen content of all families increased with $[\text{NO}_x]_{ss}$, partly because highly oxidized family members gain relative importance, as shown for $\text{C}_{10}\text{H}_{15}\text{O}_x$ in Figure 5e and 5f, and partly because higher oxidation states were achieved within a given family. For example, the most oxidized molecule detected in the $\text{C}_{10}\text{H}_{16}\text{O}_x$ family was $\text{C}_{10}\text{H}_{16}\text{O}_{12}$ in the no- NO_x reference case, while it was $\text{C}_{10}\text{H}_{16}\text{O}_{15}$ in the NO_x experiments.

The increase of O/C over the whole range of NO_x concentrations is strongest with 0.2 for the $\text{HOM-RO}_2\cdot$ themselves (≈ 0.8 increasing to ≈ 1.0). With ≈ 0.15 it is also strong for the $\text{C}_{10}\text{H}_{14}\text{O}_x$ (≈ 0.8 increasing to 0.95) and $\text{C}_{10}\text{H}_{16}\text{O}_x$ families (0.75 to 0.92). The increase of 0.06 for HOM-NO_3 (0.8 to 0.86) is weaker. This lower increase makes sense, since a part of the $\text{HOM-RO}\cdot$ produced in the reaction with NO terminates to HOM-NO_3 and only the other part can continue the oxidation chain to higher oxygenated HOM products. Figure 7b shows the overall oxidation state for the families in Figure 7c as a function of the turnover of α -pinene with the $\text{OH}\cdot$ radicals (squares). Notably, the reference data point without NO_x addition (N1, yellow square) for the NO_x experiments shows about the same O/C as the reference experiments (spheres), although it was taken at 2.5 times higher turnover (highest $[\text{OH}\cdot]_{ss}$ and higher $[\alpha\text{-pinene}]_{ss}$). On the other hand, as $[\text{NO}_x]_{ss}$ increased, the O:C ratio also increased from 0.76 (background 0.3 ppb of NO_x) to 0.89 (72 ppb of NO_x). This corresponds to more than one additional oxygen atom in the products on average.

In ozonolysis experiments including dark $\text{OH}\cdot$, Molteni et al. (2019) found that the increase in the concentration of peroxy radicals inhibits autoxidation and lowers the average HOM O:C ratio. They attributed this to the competition between the $\text{RO}_2\cdot + \text{RO}_2\cdot$ reaction and autoxidation. In our photochemical system, we do not observe such effects for a variation of $\text{RO}_2\cdot$ (from the model) and $\text{HOM-RO}_2\cdot$ by more than a factor of 3. We observed a slight decrease in O/C with increasing turnover, but it was very minor. For our photooxidation conditions the combination of autoxidation and alkoxy-peroxy chain is efficient enough to compete with termination and is always able to proceed to the highest possible degree of oxidation in $\text{HOM-RO}_2\cdot$ (though with some shift in the distribution of termination products). In our opinion, this due to increasing $\text{HOM-RO}\cdot$ formation and subsequent isomerization which are a source of $\text{HOM-RO}_2\cdot$ and compensate for increased loss of $\text{HOM-RO}_2\cdot$ by increased $[\text{RO}_2\cdot]$.

If $\text{HOM-RO}_2\cdot + \text{RO}_2\cdot$ would suppress autoxidation by termination at the $[\text{RO}_2\cdot]_{ss}$ levels of about $10^9 - 10^{10} \text{ cm}^{-3}$ observed in our reference experiments, one would expect a much stronger effect by NO addition because of the faster reaction of peroxy radicals with NO. A higher degree of autoxidation suppression and lower O:C ratio should be observed. However, we observed that the presence of NO_x boosted the degree of oxidation in the $\text{HOM-RO}_2\cdot$ and the related HOM closed shell products.

There are two possible explanations for the increase in the O:C ratio in the case of NO_x . In general, the formation and isomerization of $\text{HOM-RO}\cdot$ continue the radical chain. Especially, when the alkoxy-peroxy pathway occurs via H-migration from a C-atom, a new $\text{HOM-RO}_2\cdot$ can be formed that has one oxygen atom more than parent peroxy radical. In addition, the isomerization of $\text{HOM-RO}\cdot$ with either H-migration from C-H or -OOH opens more oxidation pathways and thus enables continuation of the autoxidation itself. The reason could be that in $\text{HOM-RO}\cdot$ also H-shifts with higher energy barriers can be realized which would not be accessible in $\text{HOM-RO}_2\cdot$. This is supported by quantum chemical calculations showing that H-shifts in alkoxy radicals can be orders of magnitude faster than in peroxy radicals, and can migrate H-atoms that are not accessible to RO_2 radical migrations (Jaoui et al., 2021; Vereecken and Nozière, 2020; Vereecken and Peeters, 2010).

The stronger increase in O/C for the $\text{C}_{10}\text{H}_{15}\text{O}_x$, $\text{C}_{10}\text{H}_{14}\text{O}_x$, and $\text{C}_{10}\text{H}_{16}\text{O}_x$ families compared to HOM-NO_3 ($\text{C}_{10}\text{H}_{15}\text{NO}_3$) (Fig. 7a) suggests that the presence of NO leads to termination on one hand but also generates $\text{HOM-RO}\cdot$ that are able to isomerize to a large extent and continue the oxidation chain. However, quantum chemical calculations considering H-shift for molecules with



high HO_2 -functionalization as HOMs have not yet been performed. The strong increase in O:C caused by NO_x addition is only explainable by impacts of $\text{HOM-RO}\cdot$ produced by reactions of NO with the precursor $\text{HOM-RO}_2\cdot$.

3.4 Competition between alkoxy-peroxy steps and direct autoxidation

Our findings so far are in support of isomerizations of $\text{HOM-RO}\cdot$ preserving the number of carbon atoms. We suggest a mechanistic scheme based on the quantum chemical considerations for $\text{RO}\cdot$ rearrangements by Vereecken et al. (2010) (Fig. 8), where the basic principle of the hydrogen migration in $\text{HOM-RO}\cdot$ was already shown in Figure 1. There are two alkoxy-peroxy pathways besides isomerization for a parent $\text{HOM-RO}_2(\text{O}_X)\cdot$ (A) containing X oxygen atoms: if isomerization is competitive with NO and $\text{RO}_2\cdot$ reactions, (A) will take the direct autoxidation route 1. An H-shift with subsequent O_2 addition will lead to the next autoxidation product (B). However, the alkoxy route 2 may compete with direct autoxidation under formation of the intermediate $\text{HOM-RO}\cdot$ (C). By isomerization of (C) via route 3 $\text{HOM-RO}_2(\text{O}_{X+1})\cdot$ (D) is formed with one oxygen more and a different oxygen parity than the parent $\text{HOM-RO}_2(\text{O}_X)\cdot$ (A). The HOM alkoxy radical (C) may also fragment (not shown), and the efficiency of isomerization compared to fragmentation will determine the importance of the alkoxy-peroxy step for further HOM formation. (Carbonyl formation by (C) with O_2 is negligible.) The new peroxy radical $\text{HOM-RO}_2(\text{O}_{X+1})\cdot$ (D) can either repeat the alkoxy-peroxy pathway via routes 4 and 5 or continue by autoxidation (route 6), contributing to the family of peroxy radicals with odd oxygen numbers. Route 4, 5 will lead via $\text{HOM-RO}(\text{O}_X)\cdot$ (E) to $\text{HOM-RO}(\text{O}_{X+2})\cdot$ (B) with the same chemical formula and parity as the autoxidation product (A) via route 1. The structure of both species (B) is most likely different and mass spectrometry alone would not be able to distinguish between them. Peroxy radicals (B) can continue the autoxidation chain 7. If $\text{HOM-RO}\cdot$ (C) is isomerized by shifting an H-atom from an HO_2 -group (route 8), a peroxy radical (F) is immediately formed with one oxygen atom less than the parent peroxy radical. This can also contribute by autoxidation to the $\text{HOM-RO}_2\cdot$ family with odd oxygen numbers (route 9). Similarly, $\text{HOM-RO}\cdot$ (E) can form $\text{HOM-RO}_2\cdot$ via step 10 with the same formula as (A). Of course, each $\text{HOM-RO}_2\cdot$ in the scheme could be transformed into $\text{HOM-RO}\cdot$ and the steps described above could be repeated as indicated by route 11.

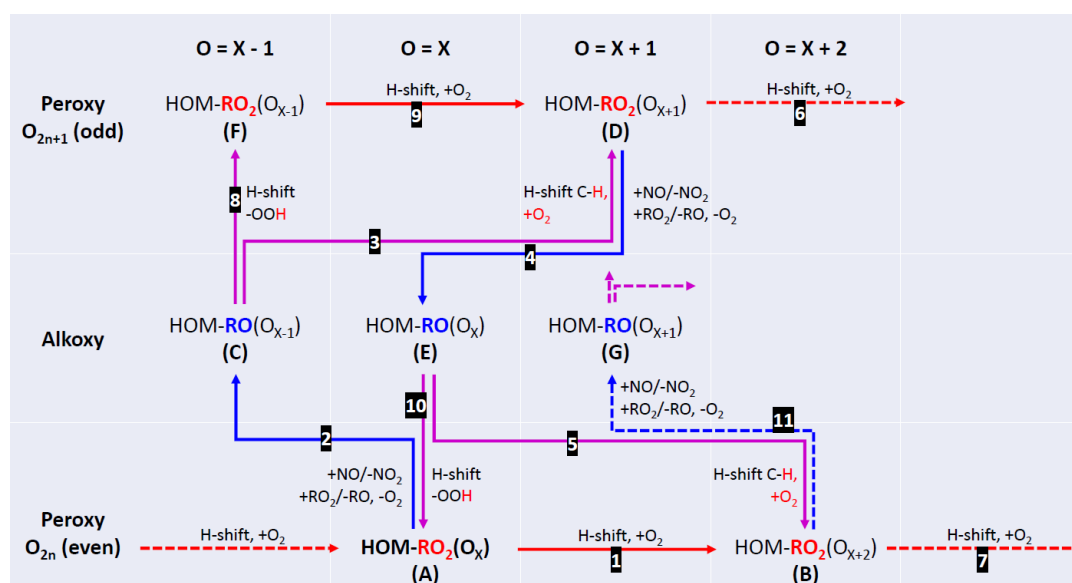




Figure 8: Scheme of alkoxy-peroxy pathways. Red arrows indicate autoxidation of peroxy radicals, blue arrows indicate formation of alkoxy radicals in reactions of the peroxy radicals with other RO₂ or with NO, and lilac arrows indicate isomerization of alkoxy radicals with subsequent O₂ addition, where it applies.

From Figure 8 we can recognize that alkoxy-peroxy steps can directly compete with pure autoxidation by providing alternative routes to peroxy radicals of different (single alkoxy-peroxy step) or the same oxygen parity (two alkoxy-peroxy steps). It is also understandable that an alkoxy step can enable the continuation of the autoxidation process in competition with termination when isomerization is not possible or slow for a specific HOM-RO₂[•]. This excursion via HOM-RO[•] will eventually form new HOM-RO₂[•] capable of continuing the fast autoxidation processes (via hydrogen shifts in the new HOM-RO₂[•]). However, alkoxy formation always involves a bimolecular step, which is kinetically limited by the reactive collision rate, while intramolecular rearrangements can exceed even the collision limit.

The scheme in Figure 8 demonstrates that whenever an autoxidation step is hindered, alkoxy isomerization can step in and provide a new higher (differently) oxygenated HOM-RO₂[•] and thus opens more potential reaction channels. So, a higher degree of oxidation can be expected for HOM-RO₂[•] and their termination products, as was indeed observed (Fig. 7).

Besides the bimolecular reaction rates for the reactions HOM-RO₂[•] + RO₂[•] and HOM-RO₂[•] + NO, the branching ratio into isomerization by H-shift for HOM-RO[•] (*f*_{iso}) determines the efficiency of alkoxy-peroxy pathways in competition to fragmentation. It is not unlikely that larger and more functionalized HOM-RO[•], such as those produced by α-pinene photooxidation, tend to undergo isomerization rather than fragmentation (Jaoui et al., 2021; Vereecken and Peeters, 2010). By considering the fraction of C₁₀H₁₅O_{2n+1} as a measure for alkoxy steps that have taken place and the distribution of non-fragmented and fragmented HOM monomers as well as non-fragmented and fragmented entities in HOM-ACC, we estimated the average *f*_{iso} for α-pinene to be approximately 0.5 with an estimated uncertainty range of 0.36 – 0.64 (details in Suppl. section 6).

To ensure that reactions of HOM-RO₂[•] with NO occur with comparable reaction rates to conventional chemistry, we calculated the rate coefficient *k*_{HOM-NO₃} for reaction R4 from the seven pairs of HOM-RO₂[•]/HOM-NO₃ that we could observe (Suppl. section 6, Fig. S10). Note *k*_{HOM-NO₃} is not referring to an elementary reaction, since each stoichiometric compound - detectable by mass spectrometry - can comprise several structure isomers. The calculated *k*_{HOM-NO₃} for the individual couples varied with NO, with a tendency towards higher values at lower NO. The average of the *k*_{HOM-NO₃} is 1.15(±1.0) · 10⁻¹² cm³ s⁻¹, the relatively large variation results from lumping within and across all formula compounds (Fig. S10). Applying the branching into organic nitrates of 0.36 (Pullinen et al., 2020) we yield an average rate coefficient of 3.2 · 10⁻¹¹ cm³ s⁻¹ for the reaction of HOM-RO₂[•] + NO.

For the following comparison of the relative importance of autoxidation and bimolecular pathways we used the values determined by us. The rate coefficient into the alkoxy path will then amount to 0.64 · 3.2 · 10⁻¹¹ cm³ s⁻¹. For the branching of HOM-RO[•] into isomerization, we will apply *f*_{iso} = 0.5 as determined by us. Furthermore, we apply a rate coefficient for HOM-RO₂[•] + RO₂[•] of 5 · 10⁻¹² cm³ s⁻¹, and a branching ratio into HOM-RO[•]+RO[•]+O₂ (R7) of 0.6 (Jenkin et al., 2019).

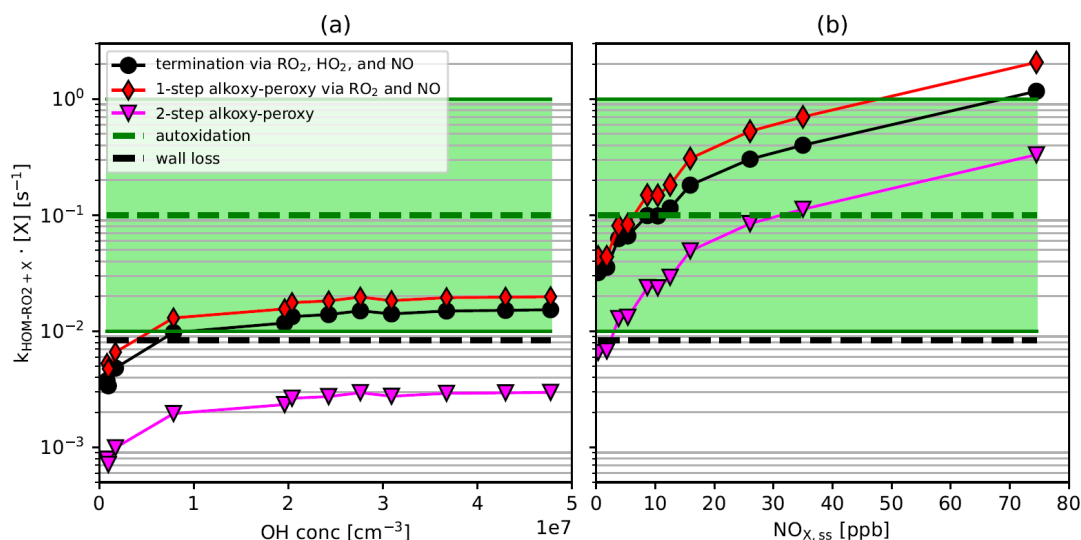


Figure 9: First order rate coefficients (rate coefficient multiplied by the concentration of the reaction partner for bimolecular reaction or rate coefficient for unimolecular reaction) versus steady-state $[OH]_{ss}$ (a) and $[NO_x]_{ss}$ (b). Black spheres represent the sum of termination reactions by RO_2 , HO_2 , and NO , where it applies. For the termination rate coefficients of the reactions with RO_2 and NO branching ratios 0.4 and 0.36 were taken into account. Red diamonds represent the alkoxy-peroxy path with branching ratios 0.6 and 0.64 for $HOM-RO$ formation taken into account and $f_{iso} = 0.5$ for isomerization of $HOM-RO$ under retaining the C_{10} -backbone. Loss to the wall (black dotted line) and typical autoxidation (green dotted line) with factor 10 upper and lower bands (green) are also shown in both plots. The importance of the pathway with two alkoxy-peroxy steps in series is shown by pink triangles.

Figure 9 compares the relative importance of autoxidation (green dashed line), alkoxy-peroxy path (red diamonds and pink triangles), and termination (black spheres) as a function of $[OH]_{ss}$ for the reference case (Table S1, J1-J12, Fig. 9a) and as a function of $[NO_x]_{ss}$ for the NO_x addition case (Table S2, N1-N11, Fig. 9a). For autoxidation an average unimolecular autoxidation rate coefficient of 0.1 is shown, which can vary a lot, indicated by a factor of 10 range shaded in green (compare Praske et al., 2018; Nie et al., 2023). In addition, wall loss ($\tau_{wall} = 120$ s) is depicted (black dashed line).

Termination reactions R2, R3, and R4 were considered and rate coefficients were multiplied by the according branching ratios into alcohols/carbonyls (0.4) and organic nitrates (0.36) and by the respective steady state concentrations of $[RO_2]_{ss}$ (model), $[HO_2]_{ss}$ (model), and $[NO]_{ss}$ (measured). For R2 we applied the generic rate coefficient $KRO2HO2$ from MCMv3.1.1, as used in the model calculations. The contributions of R2, R3 and R4 were summed (Fig. 9, black spheres).

The alkoxy-peroxy path cannot be faster than the formation of $HOM-RO$. Under the assumption that this entrance channel is the rate limiting step, multiplication by f_{iso} determines the fraction that is recovered as $HOM-RO_2$ with intact C_{10} backbone. The rate coefficients for R7 and R8 were thus multiplied with the according branching ratio into $HOM-RO$ of 0.6 and 0.64, the respective steady state concentrations of $[RO_2]_{ss}$ (model) and $[NO]_{ss}$ (measured), and f_{iso} for isomerization of $HOM-RO$. Both contributions were summed up (red diamonds). The efficiency of the pathway with two alkoxy-peroxy steps which produces the same formula compounds as a single autoxidation step is calculated by taking advantage of the steady-state conditions under assumption that autoxidation of the intermediate $HOM-RO_2$ is negligible (details are described in Suppl. Section 6). The triangles show the result applying our $f_{iso} = 0.5$, i.e. 50 % of the alkoxy radicals undergo the alkoxy-peroxy pathway and 50 % undergo fragmentation.

For the reference case without NO_x addition, autoxidation is on average by far the most efficient process (Fig. 9a, green dashed line) for all $[OH]_{ss}$. The one-step alkoxy-peroxy pathway (Fig. 9a red diamonds) is by about a factor of five less important. Alkoxy-peroxy steps can become competitive for specific $HOM-RO_2$ with autoxidation rate coefficients < 0.03 s^{-1} . The alkoxy-peroxy



path is in any case competitive compared to closed-shell formation from R3 and R2 (Fig. 9a, black spheres). The formation of
740 HOMs by two subsequent alkoxy-peroxy steps is unimportant (Fig. 9a, pink triangles). As a result, in the reference case HOM-
RO₂· were likely formed by the autoxidation supported by single alkoxy peroxy steps. The latter was shown by the increasing
fraction of C₁₀H₁₅O_{2n+1} peroxy radicals, with changed oxygen parity (Fig. 3b). The dominance of autoxidation over termination
explains also why the O/C is invariant with [OH·]_{ss}.

In the presence of NO_x, the formation of closed shell products is increasing strongly with [NO_x]_{ss} (Fig. 9b, black spheres) and is
745 due to increasing HOM-NO₃ formation. Termination by NO is able to compete with average autoxidation. At the same time the
importance of the alkoxy-peroxy path (Fig. 9b, red diamonds) is also increasing with [NO_x]_{ss} and can compete with average
autoxidation as well with termination. Even the two-step alkoxy-peroxy path can compete with autoxidation at the highest [NO_x]_{ss}.
In other words, as [NO_x]_{ss} increases, the importance of the alkoxy-peroxy pathway increases and may even surpass autoxidation
(via isomerization of HOM-RO₂·) as carrier of the radical chain. As proposed by Chen et al. (2022), in earlier work by Vereecken
750 et al. (2004), and Xu et al. (2019), the alkoxy step may also occur very early before the autoxidation chain, e.g. for ring opening.

It is further interesting that for the chemical systems and rate coefficients determined and used here, with and without NO_x addition,
termination and one-step alkoxy-peroxy path are of about the same magnitude. Introduction of the alkoxy-peroxy pathway thus
enabled the compensation of the increasing HOM-RO₂· sink, because of increasing bimolecular termination, by increasing
755 importance of alkoxy-peroxy steps as a source of HOM-RO₂·. This is consistent with our observations (see Fig. 6). In case of NO_x
addition where the turnover was about constant the [HOM-RO₂·]_{ss} became relatively invariant of [NO_x]_{ss}. In the reference case the
sink and alkoxy source of HOM-RO₂· are also about balanced (Fig. 9a) but [HOM-RO₂·]_{ss} still increased (Fig. 2a) because of
increasing production of peroxy radicals by increasing [OH]_{ss}.

4 Conclusion and Implications

760 A series of α -pinene photooxidation experiments were carried out under different chemical regimes to investigate the importance
of highly oxygenated alkoxy radicals for HOM formation. At our conditions, i.e. steady state with one hour residence time, we
observed that the major contribution to the HOM chemistry is related to C₁₀H₁₅O_x peroxy radicals formed from H-abstraction,
although OH addition to α -pinene is its major degradation pathway and HOM chemistry related to C₁₀H₁₇O_x would be expected
to dominate. The direct observation of a higher fraction of C₁₀H₁₅O_x compared to C₁₀H₁₇O_x as well as the product distribution of
765 HOM monomers and HOM accretion products provided evidence that C₁₀H₁₅O_x peroxy radicals act as major peroxy radicals for
HOM formation. This result is valid regardless of the chemical regime, independently whether HOM peroxy radicals react mainly
with RO₂·, HO₂· or NO. There are probably two reasons for this: a) in the evolved chemical system at steady state, H-abstraction
by OH· from primary C₁₀H₁₆O₂ products may contribute significantly to HOM chemistry, and b) H-abstraction from α -pinene by
OH· (instead of OH· addition), leading to C₁₀H₁₅O_x· peroxy radicals, may be a major path to HOM, as proposed by Shen et al.
770 (2022). Both pathways could be of similar importance (Fig. S6), and this would be also valid for the chemically evolved ambient
atmosphere.

The change in parity of the oxygen number within the C₁₀H₁₅O_x family proved to be a good indicator of the involvement of
formation steps via isomerization of HOM alkoxy radicals. By parity analysis, we detected increasing HOM-RO· formation with
increasing importance of RO₂· + RO₂· or RO₂· + NO reactions. Increasing RO₂· + HO₂· reaction showed the suppression of HOM-
775 RO· formation. Moreover, the corresponding change of HOMs with C_{<10} and HOM-ACC with C₁₁₋₁₉, which went through
fragmentation steps in their formation process, agrees with the result of the parity analysis.



Based on our findings we provided a generic scheme that illustrates alkoxy-peroxy pathways (Fig. 8). Alkoxy-peroxy pathways can compete with or even outperform the autoxidation at high NO_x concentrations. The formation of $\text{HOM-RO}_2^\cdot$ in bimolecular reactions and its isomerization also allows the oxidation chain to continue when the autoxidation of the preceding $\text{HOM-RO}_2^\cdot$ cannot compete with bimolecular reactions. The formation of $\text{HOM-RO}_2^\cdot$ opens additional channels to achieve high O/C in atmospheric oxidation of VOC. Even in absence of NO_x , where $\text{RO}_2^\cdot + \text{RO}_2^\cdot$ reactions dominate single alkoxy steps may take place, in our case if the actual autoxidation rate is about a factor of five lower than an average autoxidation rate of 0.1 s^{-1} . We conclude that in $\text{RO}_2^\cdot + \text{RO}_2^\cdot$ and particularly in $\text{RO}_2^\cdot + \text{NO}$ dominated regimes, $\text{HOM-RO}_2^\cdot$ formation, $\text{HOM-RO}_2^\cdot$ isomerization, and subsequent peroxy radical formation are important steps during HOM formation. Especially in NO_x regimes with enhanced $\text{RO}_2^\cdot + \text{NO}$ reaction, $\text{HOM-RO}_2^\cdot$ formation is very efficient, and it can contribute significantly to $\text{HOM-RO}_2^\cdot$ recycling after undergoing the alkoxy-peroxy pathway (Figs. 5a, 5f, 6).

In pristine regions, where the main bimolecular reaction of $\text{HOM-RO}_2^\cdot$ is the reaction with $\text{HO}_2^\cdot$, the formation of $\text{HOM-RO}_2^\cdot$ and $\text{HOM-RO}_2^\cdot$ by the alkoxy-peroxy pathway may be less important. However, in the ambient atmosphere the fate of peroxy radicals is also often controlled by NO_x . In highly polluted urban areas where the NO_x concentration can be high, the formation of $\text{HOM-RO}_2^\cdot$ and the higher degree of oxidation by the alkoxy-peroxy pathway can be an important source of HOMs. In the NO_x regime, $\text{HOM-RO}_2^\cdot$ formation via the rate limiting bimolecular $\text{HOM-RO}_2^\cdot + \text{NO}$ reaction is competitive with autoxidation and can become easily an order of magnitude faster than autoxidation steps of $\sim 0.01 \text{ s}^{-1}$. Under high NO_x conditions even a two-step alkoxy-peroxy chain can become competitive with a single autoxidation step (Fig. 9b). Under NO_x regimes enhancement of O/C and the autoxidation chain via $\text{HOM-RO}_2^\cdot$ can be important for particle formation and growth. However, this is somewhat offset by the suppression of accretion product formation, which is the reason for the reduced new particle formation for SOA mass suppression in the presence of NO_x as often observed in laboratory experiments.

The available studies on the role of alkoxy-peroxy steps in autoxidation are limited to bicyclic compounds (e.g. this work, Shen et al. 2022, Nie et al. 2023), alkanes (e.g. Wang et al. 2021), and some other molecules with specific functionalities. The analysis of the contributions of the alkoxy-peroxy step in this work, however, does not rely on specific chemistry of α -pinene but is able to derive a consistent interpretation across a wide variety of reaction conditions based solely on the reactivity trends captured in generalized Structure-Activity Relationships applicable to all peroxy- and alkoxy radicals (e.g. Jenkin et al. 2019, Vereecken and Peeters, 2009, 2010). This forces upon us the realization that the alkoxy-peroxy step is likely to be a general feature of many VOC autoxidation chains, and that the prevalent view that autoxidation and HOM formation is chemistry based on peroxy radicals is highly incomplete. Indeed, the ability of H-migration in alkoxy radicals to restart the $\text{RO}_2^\cdot$ autoxidation chain makes the autoxidation process much more resilient against bimolecular termination reactions, or against simply reaching an $\text{RO}_2^\cdot$ intermediate not amenable to autoxidation. Without alkoxy-peroxy steps, autoxidation chains may prove to be rather short. This might even imply that the pristine environment, with longer $\text{RO}_2^\cdot$ lifetimes but dominated by $\text{HO}_2^\cdot$ termination, could be the less favorable regime for HOM formation compared to more polluted reaction mixtures favoring alkoxy formation in $\text{RO}_2^\cdot + \text{NO}$, $\text{RO}_2^\cdot$, or $\text{NO}_3^\cdot$ bimolecular “termination” reactions. This in turn shifts our perception in which atmospheric regimes HOM and aerosol formation through autoxidation will play its most dominant role. Given the molecular structure of the most commonly emitted VOCs, i.e. (bi)cyclic and unsaturated terpenoids, even bond breaking in the alkoxy radicals may prove to be a key feature in the atmosphere, as it enhances autoxidation by breaking of cyclic structures hindering H-migration (see e.g. Shen et al. 2022), for both, rings present in the VOC as well as rings formed in e.g. the fast ring closure reactions in unsaturated $\text{RO}_2^\cdot$ (Vereecken et al. 2021). The qualitative and quantitative interpretation of experimental observations on HOM formation and aerosols, as well as the formulation of chemical mechanisms describing these processes, seems impossible without the systematic inclusion of HOM-alkoxy radical chemistry for all relevant VOCs.



Data availability. Information about all steady-state conditions utilized and the data necessary to reproduce the figures in this study are available at <https://doi.org/10.26165/JUELICH-DATA/0MTPDO>

820 **Supplement.** The supplement related to this article is available online.

Author contributions. SK, JW, and TFM prepared the manuscript with contributions by LV and SRZ. IP, CW and JW performed the measurements. SK, IP and CW analyzed the data. SK provided the high resolution CIMS data. TFM performed the model calculations. The compiled data set was interpreted by SK, TFM, and JW. All co-authors discussed the results and commented on the manuscript.

825 **Acknowledgements.** We acknowledge the helpful discussions with Lukas Pichelstorfer and Gordon McFiggans regarding the formulation of mechanistic aspects in HOM formation. We thank Franz Rohrer for providing the NO_x measurements and Stefanie Andres for measuring particle data. A special thanks to Einhard Kleist for helping with the JPAC operation and providing JPAC parameters.

830 References

- Aschmann, S. M., Atkinson, R., and Arey, J.: Products of reaction of OH radicals with α -pinene -: art. no. 4191, Journal of Geophysical Research-Atmospheres, 107, 10.1029/2001jd001098, 2002.
- Atkinson, R.: Rate constants for the atmospheric reactions of alkoxy radicals: An updated estimation method, Atmospheric Environment, 41, 8468-8485, 10.1016/j.atmosenv.2007.07.002, 2007.
- 835 Atkinson, R. and Arey, J.: Gas-phase tropospheric chemistry of biogenic volatile organic compounds: a review, Atmospheric Environment, 37, S197-S219, 2003a.
- Atkinson, R. and Arey, J.: Atmospheric degradation of volatile organic compounds, Chemical Reviews, 103, 4605-4638, 10.1021/cr0206420, 2003b.
- Berndt, T.: Peroxy Radical Processes and Product Formation in the OH Radical-Initiated Oxidation of α -Pinene for Near-
840 Atmospheric Conditions, Journal of Physical Chemistry A, 125, 9151-9160, 10.1021/acs.jpca.1c05576, 2021.
- Berndt, T., Mender, B., Scholz, W., Fischer, L., Herrmann, H., Kulmala, M., and Hansel, A.: Accretion Product Formation from Ozonolysis and OH Radical Reaction of α -Pinene: Mechanistic Insight and the Influence of Isoprene and Ethylene, Environmental Science & Technology, 52, 11069-11077, 10.1021/acs.est.8b02210, 2018a.
- Berndt, T., Scholz, W., Mentler, B., Fischer, L., Herrmann, H., Kulmala, M., and Hansel, A.: Accretion Product Formation from
845 Self- and Cross-Reactions of RO₂ Radicals in the Atmosphere, Angewandte Chemie-International Edition, 57, 3820-3824, 10.1002/anie.201710989, 2018b.
- Berndt, T., Richters, S., Kaethner, R., Voigtlaender, J., Stratmann, F., Sipilae, M., Kulmala, M., and Herrmann, H.: Gas-Phase Ozonolysis of Cycloalkenes: Formation of Highly Oxidized RO₂ Radicals and Their Reactions with NO, NO₂, SO₂, and Other RO₂ Radicals, Journal of Physical Chemistry A, 119, 10336-10348, 10.1021/acs.jpca.5b07295, 2015.
- 850 Berndt, T., Richters, S., Jokinen, T., Hyttinen, N., Kurten, T., Otkjaer, R. V., Kjaergaard, H. G., Stratmann, F., Herrmann, H., Sipila, M., Kulmala, M., and Ehn, M.: Hydroxyl radical-induced formation of highly oxidized organic compounds, Nature Communications, 7, 10.1038/ncomms13677, 2016.



- Bianchi, F., Kurten, T., Riva, M., Mohr, C., Rissanen, M. P., Roldin, P., Berndt, T., Crounse, J. D., Wennberg, P. O., Mentel, T. F., Wildt, J., Junninen, H., Jokinen, T., Kulmala, M., Worsnop, D. R., Thornton, J. A., Donahue, N., Kjaergaard, H. G., and Ehn, M.: Highly Oxygenated Organic Molecules (HOM) from Gas-Phase Autoxidation Involving Peroxy Radicals: A Key Contributor to Atmospheric Aerosol, *Chemical Reviews*, 119, 3472-3509, 10.1021/acs.chemrev.8b00395, 2019.
- Bianchi, F., Trostl, J., Junninen, H., Frege, C., Henne, S., Hoyle, C. R., Molteni, U., Herrmann, E., Adamov, A., Bukowiecki, N., Chen, X., Duplissy, J., Gysel, M., Hutterli, M., Kangasluoma, J., Kontkanen, J., Kurten, A., Manninen, H. E., Munch, S., Perakyla, O., Petaja, T., Rondo, L., Williamson, C., Weingartner, E., Curtius, J., Worsnop, D. R., Kulmala, M., Dommen, J., and Baltensperger, U.: New particle formation in the free troposphere: A question of chemistry and timing, *Science*, 352, 1109-1112, 10.1126/science.aad5456, 2016.
- Capouet, M., Müller, J.-F., Ceulemans, K., Compernelle, S., Vereecken, L., and Peeters, J.: Modeling aerosol formation in alpha-pinene photo-oxidation experiments, *J. Geophys. Res.*, 113, D02308, <https://doi.org/10.1029/2007JD008995>, 2008.
- Cox, R. A. and Cole, J. A.: CHEMICAL ASPECTS OF THE AUTOIGNITION OF HYDROCARBON-AIR MIXTURES, *Combustion and Flame*, 60, 109-123, 10.1016/0010-2180(85)90001-x, 1985.
- Dames, E. E. and Green, W. H.: The Effect of Alcohol and Carbonyl Functional Groups on the Competition between Unimolecular Decomposition and Isomerization in C₄ and C₅ Alkoxy Radicals, *International Journal of Chemical Kinetics*, 48, 544-555, 10.1002/kin.21015, 2016.
- Davidson, C. I., Phalen, R. F., and Solomon, P. A.: Airborne particulate matter and human health: A review, *Aerosol Science and Technology*, 39, 737-749, 10.1080/02786820500191348, 2005.
- Eddingsaas, N. C., Loza, C. L., Yee, L. D., Seinfeld, J. H., and Wennberg, P. O.: α -pinene photooxidation under controlled chemical conditions - Part 1: Gas-phase composition in low- and high-NO_x environments, *Atmospheric Chemistry and Physics*, 12, 6489-6504, 10.5194/acp-12-6489-2012, 2012a.
- Eddingsaas, N. C., Loza, C. L., Yee, L. D., Chan, M., Schilling, K. A., Chhabra, P. S., Seinfeld, J. H., and Wennberg, P. O.: alpha-pinene photooxidation under controlled chemical conditions - Part 2: SOA yield and composition in low- and high-NO_x environments, *Atmospheric Chemistry and Physics*, 12, 7413-7427, 10.5194/acp-12-7413-2012, 2012b.
- Ehn, M., Berndt, T., Wildt, J., and Mentel, T.: Highly Oxygenated Molecules from Atmospheric Autoxidation of Hydrocarbons: A Prominent Challenge for Chemical Kinetics Studies, *International Journal of Chemical Kinetics*, 49, 821-831, 10.1002/kin.21130, 2017.
- Ehn, M., Kleist, E., Junninen, H., Petaja, T., Lönn, G., Schobesberger, S., Dal Maso, M., Trimborn, A., Kulmala, M., Worsnop, D. R., Wahner, A., Wildt, J., and Mentel, T. F.: Gas phase formation of extremely oxidized pinene reaction products in chamber and ambient air, *Atmospheric Chemistry and Physics*, 12, 5113-5127, 10.5194/acp-12-5113-2012, 2012.
- Ehhalt, D.H.: Chemical reactions in the troposphere, in: *Global Aspects of Atmospheric Chemistry*, edited by: Zellner, R. G. E., Topics in Physical Chemistry, Steinkopff, Darmstadt, 60-94, 1999.
- Ehn, M., Thornton, J. A., Kleist, E., Sipila, M., Junninen, H., Pullinen, I., Springer, M., Rubach, F., Tillmann, R., Lee, B., Lopez-Hilfiker, F., Andres, S., Acir, I.-H., Rissanen, M., Jokinen, T., Schobesberger, S., Kangasluoma, J., Kontkanen, J., Nieminen, T., Kurten, T., Nielsen, L. B., Jorgensen, S., Kjaergaard, H. G., Canagaratna, M., Maso, M. D., Berndt, T., Petaja, T., Wahner, A., Kerminen, V.-M., Kulmala, M., Worsnop, D. R., Wildt, J., and Mentel, T. F.: A large source of low-volatility secondary organic aerosol, *Nature*, 506, 476-479, 10.1038/nature13032, 2014.
- Eisele, F. L. and Tanner, D. J.: MEASUREMENT OF THE GAS-PHASE CONCENTRATION OF H₂SO₄ AND METHANE SULFONIC-ACID AND ESTIMATES OF H₂SO₄ PRODUCTION AND LOSS IN THE ATMOSPHERE, *Journal of Geophysical Research-Atmospheres*, 98, 9001-9010, 10.1029/93jd00031, 1993.



- Färber, M., Fuchs, H., Bohn, B., Carlsson, P. T., Gkatzelis, G. I., Marcillo Lara, A. C., Rohrer, F., Vereecken, L., Wedel, S., and Wahner, A.: Effect of the Alkoxy Radical Chemistry on the Ozone Formation from Anthropogenic Organic Compounds Investigated in Chamber Experiments, *ACS ES&T Air*, 1, 1096-1111, 2024.
- Guenther, A. B., Jiang, X., Heald, C. L., Sakulyanontvittaya, T., Duhl, T., Emmons, L. K., and Wang, X.: The Model of Emissions of Gases and Aerosols from Nature version 2.1 (MEGAN2.1): an extended and updated framework for modeling biogenic emissions, *Geoscientific Model Development*, 5, 1471-1492, 10.5194/gmd-5-1471-2012, 2012.
- Hallquist, M., Wenger, J. C., Baltensperger, U., Rudich, Y., Simpson, D., Claeys, M., Dommen, J., Donahue, N. M., George, C., Goldstein, A. H., Hamilton, J. F., Herrmann, H., Hoffmann, T., Iinuma, Y., Jang, M., Jenkin, M. E., Jimenez, J. L., Kiendler-Scharr, A., Maenhaut, W., McFiggans, G., Mentel, T. F., Monod, A., Prevot, A. S. H., Seinfeld, J. H., Surratt, J. D., Szmigielski, R., and Wildt, J.: The formation, properties and impact of secondary organic aerosol: current and emerging issues, *Atmospheric Chemistry and Physics*, 9, 5155-5236, 2009.
- Hasan, G., Salo, V. T., Valiev, R. R., Kubecka, J., and Kurtén, T.: Comparing Reaction Routes for $^3(\text{RO}\cdots\text{OR}')$ Intermediates Formed in Peroxy Radical Self- and Cross-Reactions, *Journal of Physical Chemistry A*, 124, 8305-8320, 10.1021/acs.jpca.0c05960, 2020.
- Hyttinen, N., Rissanen, M. P., and Kurtén, T.: Computational Comparison of Acetate and Nitrate Chemical Ionization of Highly Oxidized Cyclohexene Ozonolysis Intermediates and Products, *Journal of Physical Chemistry A*, 121, 2172-2179, 10.1021/acs.jpca.6b12654, 2017.
- Iyer, S., Rissanen, M. P., and Kurtén, T.: Reaction between Peroxy and Alkoxy Radicals Can Form Stable Adducts, *Journal of Physical Chemistry Letters*, 10, 2051-2057, 10.1021/acs.jpclett.9b00405, 2019.
- Iyer, S., Reiman, H., Möller, K. H., Rissanen, M. P., Kjaergaard, H. G., and Kurtén, T.: Computational Investigation of $\text{RO}_2 + \text{HO}_2$ and $\text{RO}_2 + \text{RO}_2$ Reactions of Monoterpene Derived First-Generation Peroxy Radicals Leading to Radical Recycling, *Journal of Physical Chemistry A*, 122, 9542-9552, 10.1021/acs.jpca.8b09241, 2018.
- Iyer, S., Rissanen, M. P., Valiev, R., Barua, S., Krechmer, J. E., Thornton, J., Ehn, M., and Kurtén, T.: Molecular mechanism for rapid autoxidation in α -pinene ozonolysis, *Nature Communications*, 12, 10.1038/s41467-021-21172-w, 2021.
- Jaoui, M., Piletic, I. R., Szmigielski, R., Rudzinski, K. J., Lewandowski, M., Riedel, T. P., and Kleindienst, T. E.: Rapid production of highly oxidized molecules in isoprene aerosol via peroxy and alkoxy radical isomerization pathways in low and high NO_x environments: Combined laboratory, computational and field studies, *Science of the Total Environment*, 775, 10.1016/j.scitotenv.2021.145592, 2021.
- Jenkin, M. E., Valorso, R., Aumont, B., and Rickard, A. R.: Estimation of rate coefficients and branching ratios for reactions of organic peroxy radicals for use in automated mechanism construction, *Atmos. Chem. Phys.*, 19, 7691-7717, 10.5194/acp-19-7691-2019, 2019.
- Jenkin, M. E., Valorso, R., Aumont, B., Rickard, A. R., and Wallington, T. J.: Estimation of rate coefficients and branching ratios for gas-phase reactions of OH with aliphatic organic compounds for use in automated mechanism construction, *Atmos. Chem. Phys.*, 18, 9297-9328, 10.5194/acp-18-9297-2018, 2018.
- Johnson, D. and Marston, G.: The gas-phase ozonolysis of unsaturated volatile organic compounds in the troposphere, *Chemical Society Reviews*, 37, 699-716, 10.1039/b704260b, 2008.
- Jokinen, T., Sipilä, M., Junninen, H., Ehn, M., Lonn, G., Hakala, J., Petaja, T., Mauldin, R. L., III, Kulmala, M., and Worsnop, D. R.: Atmospheric sulphuric acid and neutral cluster measurements using CI-API-TOF, *Atmospheric Chemistry and Physics*, 12, 4117-4125, 10.5194/acp-12-4117-2012, 2012.



- Jokinen, T., Berndt, T., Makkonen, R., Kerminen, V. M., Junninen, H., Paasonen, P., Stratmann, F., Herrmann, H., Guenther, A. B., Worsnop, D. R., Kulmala, M., Ehn, M., and Sipilä, M.: Production of extremely low volatile organic compounds from biogenic emissions: Measured yields and atmospheric implications, *Proceedings of the National Academy of Sciences of the United States of America*, 112, 7123-7128, 10.1073/pnas.1423977112, 2015.
- Jokinen, T., Kontkanen, J., Lehtipalo, K., Manninen, H. E., Aalto, J., Porcar-Castell, A., Garmash, O., Nieminen, T., Ehn, M., Kangasluoma, J., Junninen, H., Levula, J., Duplissy, J., Ahonen, L. R., Rantala, P., Heikkinen, L., Yan, C., Sipilä, M., Worsnop, D. R., Bäck, J., Petäjä, T., Kerminen, V. M., and Kulmala, M.: Solar eclipse demonstrating the importance of photochemistry in new particle formation, *Scientific Reports*, 7, 10.1038/srep45707, 2017.
- Junninen, H., Ehn, M., Petaja, T., Luosujärvi, L., Kotiaho, T., Kostianen, R., Rohner, U., Gonin, M., Fuhrer, K., Kulmala, M., and Worsnop, D. R.: A high-resolution mass spectrometer to measure atmospheric ion composition, *Atmospheric Measurement Techniques*, 3, 1039-1053, 10.5194/amt-3-1039-2010, 2010.
- Kanakidou, M., Seinfeld, J. H., Pandis, S. N., Barnes, I., Dentener, F. J., Facchini, M. C., Van Dingenen, R., Ervens, B., Nenes, A., Nielsen, C. J., Swietlicki, E., Putaud, J. P., Balkanski, Y., Fuzzi, S., Horth, J., Moortgat, G. K., Winterhalter, R., Myhre, C. E. L., Tsigaridis, K., Vignati, E., Stephanou, E. G., and Wilson, J.: Organic aerosol and global climate modelling: a review, *Atmospheric Chemistry and Physics*, 5, 1053-1123, 2005.
- Kiendler-Scharr, A., Mensah, A. A., Frieze, E., Topping, D., Nemitz, E., Prevot, A. S. H., Äijälä, M., Allan, J., Canonaco, F., Canagaratna, M., Carbone, S., Crippa, M., Dall'Osto, M., Day, D. A., De Carlo, P., Di Marco, C. F., Elbern, H., Eriksson, A., Freney, E., Hao, L., Herrmann, H., Hildebrandt, L., Hillamo, R., Jimenez, J. L., Laaksonen, A., McFiggans, G., Mohr, C., O'Dowd, C., Otjes, R., Ovadnevaite, J., Pandis, S. N., Poulain, L., Schlag, P., Sellegri, K., Swietlicki, E., Tiitta, P., Vermeulen, A., Wahner, A., Worsnop, D., and Wu, H. C.: Ubiquity of organic nitrates from nighttime chemistry in the European submicron aerosol, *Geophys. Res. Lett.*, 43, 7735-7744, 10.1002/2016gl069239, 2016.
- Kirkby, J., Duplissy, J., Sengupta, K., Frege, C., Gordon, H., Williamson, C., Heinritzi, M., Simon, M., Yan, C., Almeida, J., Trostl, J., Nieminen, T., Ortega, I. K., Wagner, R., Adamov, A., Amorim, A., Bernhammer, A. K., Bianchi, F., Breitenlechner, M., Brilke, S., Chen, X. M., Craven, J., Dias, A., Ehrhart, S., Flagan, R. C., Franchin, A., Fuchs, C., Guida, R., Hakala, J., Hoyle, C. R., Jokinen, T., Junninen, H., Kangasluoma, J., Kim, J., Krapf, M., Kurten, A., Laaksonen, A., Lehtipalo, K., Makhmutov, V., Mathot, S., Molteni, U., Onnela, A., Perakyla, O., Piel, F., Petaja, T., Praplan, A. P., Pringle, K., Rap, A., Richards, N. A. D., Riipinen, I., Rissanen, M. P., Rondo, L., Sarnela, N., Schobesberger, S., Scott, C. E., Seinfeld, J. H., Sipilä, M., Steiner, G., Stozhkov, Y., Stratmann, F., Tome, A., Virtanen, A., Vogel, A. L., Wagner, A. C., Wagner, P. E., Weingartner, E., Wimmer, D., Winkler, P. M., Ye, P. L., Zhang, X., Hansel, A., Dommen, J., Donahue, N. M., Worsnop, D. R., Baltensperger, U., Kulmala, M., Carslaw, K. S., and Curtius, J.: Ion-induced nucleation of pure biogenic particles, *Nature*, 533, 521-+, 10.1038/nature17953, 2016.
- Kurtén, T., Petäjä, T., Smith, J., Ortega, I. K., Sipilä, M., Junninen, H., Ehn, M., Vehkamäki, H., Mauldin, L., Worsnop, D. R., and Kulmala, M.: The effect of H₂SO₄-amine clustering on chemical ionization mass spectrometry (CIMS) measurements of gas-phase sulfuric acid, *Atmospheric Chemistry and Physics*, 11, 3007-3019, 10.5194/acp-11-3007-2011, 2011.
- Lamarque, J. F., Bond, T. C., Eyring, V., Granier, C., Heil, A., Klimont, Z., Lee, D., Liousse, C., Mieville, A., Owen, B., Schultz, M. G., Shindell, D., Smith, S. J., Stehfest, E., Van Aardenne, J., Cooper, O. R., Kainuma, M., Mahowald, N., McConnell, J. R., Naik, V., Riahi, K., and van Vuuren, D. P.: Historical (1850–2000) gridded anthropogenic and biomass burning emissions of reactive gases and aerosols: methodology and application, *Atmos. Chem. Phys.*, 10, 7017-7039, 10.5194/acp-10-7017-2010, 2010.
- Lee, B. H., Iyer, S., Kurtén, T., Varelas, J. G., Luo, J. Y., Thomson, R. J., and Thornton, J. A.: Ring-opening yields and auto-oxidation rates of the resulting peroxy radicals from OH-oxidation of α -pinene and β -pinene (vol 3, pg 399, 2023), *Environmental Science-Atmospheres*, 3, 1847-1847, 10.1039/d3ea90045b, 2023.



- Lee, B. H., Mohr, C., Lopez-Hilfiker, F. D., Lutz, A., Hallquist, M., Lee, L., Romer, P., Cohen, R. C., Iyer, S., Kurten, T., Hu, W., Day, D. A., Campuzano-Jost, P., Jimenez, J. L., Xu, L., Ng, N. L., Guo, H., Weber, R. J., Wild, R. J., Brown, S. S., Koss, A., de Gouw, J., Olson, K., Goldstein, A. H., Seco, R., Kim, S., McAvey, K., Shepson, P. B., Starn, T., Baumann, K., Edgerton, E. S., Liu, J., Shilling, J. E., Miller, D. O., Brune, W., Schobesberger, S., D'Ambro, E. L., and Thornton, J. A.: Highly functionalized organic nitrates in the southeast United States: Contribution to secondary organic aerosol and reactive nitrogen budgets, *Proceedings of the National Academy of Sciences of the United States of America*, 113, 1516-1521, 2016.
- Luo, H., Vereecken, L., Shen, H., Kang, S., Pullinen, I., Hallquist, M., Fuchs, H., Wahner, A., Kiendler-Scharr, A., Mentel, T. F., and Zhao, D.: Formation of highly oxygenated organic molecules from the oxidation of limonene by OH radical: significant contribution of H-abstraction pathway, *Atmos. Chem. Phys.*, 23, 7297-7319, 10.5194/acp-23-7297-2023, 2023.
- McFiggans, G., Mentel, T. F., Wildt, J., Pullinen, I., Kang, S., Kleist, E., Schmitt, S., Springer, M., Tillmann, R., Wu, C., Zhao, D., Hallquist, M., Faxon, C., Le Breton, M., Hallquist, Å. M., Simpson, D., Bergström, R., Jenkin, M. E., Ehn, M., Thornton, J. A., Alfarra, M. R., Bannan, T. J., Percival, C. J., Priestley, M., Topping, D., and Kiendler-Scharr, A.: Secondary organic aerosol reduced by mixture of atmospheric vapours, *Nature*, 565, 587-593, 10.1038/s41586-018-0871-y, 2019.
- Meder, M., Graeffe, F., Luo, Y., Luo, J., Iyer, S., Valiev, R., Cai, R., Rissanen, M., Kurtén, T., Varelas, J. G., Geiger, F. M., Thomson, R. J., & Ehn, M. (2024). Selective deuteration reveals α -pinene autoxidation to be strongly nonlinear: *Journal of the American Chemical Society*, under review, 2025
- Meder, M., Peräkylä, O., Varelas, J. G., Luo, J. Y., Cai, R. L., Zhang, Y. J., Kurtén, T., Riva, M., Rissanen, M., Geiger, F. M., Thomson, R. J., and Ehn, M.: Selective deuteration as a tool for resolving autoxidation mechanisms in α -pinene ozonolysis, *Atmospheric Chemistry and Physics*, 23, 4373-4390, 10.5194/acp-23-4373-2023, 2023.
- Mentel, T. F., Springer, M., Ehn, M., Kleist, E., Pullinen, I., Kurtén, T., Rissanen, M., Wahner, A., and Wildt, J.: Formation of highly oxidized multifunctional compounds: autoxidation of peroxy radicals formed in the ozonolysis of alkenes – deduced from structure–product relationships, *Atmos. Chem. Phys.*, 15, 6745-6765, 10.5194/acp-15-6745-2015, 2015.
- Mentel, T. F., Wildt, J., Kiendler-Scharr, A., Kleist, E., Tillmann, R., Dal Maso, M., Fisseha, R., Hohaus, T., Spahn, H., Uerlings, R., Wegener, R., Griffiths, P. T., Dinar, E., Rudich, Y., and Wahner, A.: Photochemical production of aerosols from real plant emissions, *Atmospheric Chemistry and Physics*, 9, 4387-4406, 2009.
- Molteni, U., Simon, M., Heinritzi, M., Hoyle, C. R., Bernhammer, A. K., Bianchi, F., Breitenlechner, M., Brilke, S., Dias, A., Duplissy, J., Frege, C., Gordon, H., Heyn, C., Jokinen, T., Kurten, A., Lehtipalo, K., Makhmutov, V., Petaja, T., Pieber, S. M., Praplan, A. P., Schobesberger, S., Steiner, G., Stozhkov, Y., Tome, A., Trostl, J., Wagner, A. C., Wagner, R., Williamson, C., Yan, C., Baltensperger, U., Curtius, J., Donahue, N. M., Hansel, A., Kirkby, J., Kulmala, M., Worsnop, D. R., and Dommen, J.: Formation of Highly Oxygenated Organic Molecules from alpha-Pinene Ozonolysis: Chemical Characteristics, Mechanism, and Kinetic Model Development, *Acs Earth and Space Chemistry*, 3, 873-883, 10.1021/acsearthspacechem.9b00035, 2019.
- Mutzel, A., Poulain, L., Berndt, T., Iinuma, Y., Rodigast, M., Boege, O., Richters, S., Spindler, G., Sipila, M., Jokinen, T., Kulmala, M., and Herrmann, H.: Highly Oxidized Multifunctional Organic Compounds Observed in Tropospheric Particles: A Field and Laboratory Study, *Environmental Science & Technology*, 49, 7754-7761, 10.1021/acs.est.5b00885, 2015.
- Ng, N. L., Chhabra, P. S., Chan, A. W. H., Surratt, J. D., Kroll, J. H., Kwan, A. J., McCabe, D. C., Wennberg, P. O., Sorooshian, A., Murphy, S. M., Dalleska, N. F., Flagan, R. C., and Seinfeld, J. H.: Effect of NO_x level on secondary organic aerosol (SOA) formation from the photooxidation of terpenes, *Atmospheric Chemistry and Physics*, 7, 5159-5174, 10.5194/acp-7-5159-2007, 2007.
- Nie, W., Yan, C., Yang, L. W., Roldin, P., Liu, Y. L., Vogel, A. L., Molteni, U., Stolzenburg, D., Finkenzeller, H., Amorim, A., Bianchi, F., Curtius, J., Dada, L., Draper, D. C., Duplissy, J., Hansel, A., He, X. C., Hofbauer, V., Jokinen, T., Kim, C., Lehtipalo,



- K., Nichman, L., Mauldin, R. L., Makhmutov, V., Mentler, B., Mizelli-Ojdanic, A., Petäjä, T., Quéléver, L. L. J., Schallhart, S., Simon, M., Tauber, C., Tomé, A., Volkamer, R., Wagner, A. C., Wagner, R., Wang, M. Y., Ye, P. L., Li, H. Y., Huang, W., Qi, X. M., Lou, S. J., Liu, T. Y., Chi, X. G., Dommen, J., Baltensperger, U., El Haddad, I., Kirkby, J., Worsnop, D., Kulmala, M.,
1015 Donahue, N. M., Ehn, M., and Ding, A. J.: NO at low concentration can enhance the formation of highly oxygenated biogenic molecules in the atmosphere, *Nature Communications*, 14, 10.1038/s41467-023-39066-4, 2023.
- Nozière, B., Barnes, I., and Becker, K. H.: Product study and mechanisms of the reactions of α -pinene and of pinonaldehyde with OH radicals, *J. of Geophys. Res.-Atmos.*, 104, 23645-23656, 10.1029/1999jd900778, 1999.
- Paulson, S. E., Chung, M., Sen, A. D., and Orzechowska, G.: Measurement of OH radical formation from the reaction of ozone
1020 with several biogenic alkenes, *J. of Geophys. Res.-Atmos.*, 103, 25533-25539, 1998.
- Peeters, J., Vereecken, L., and Fantechi, G.: The detailed mechanism of the OH-initiated atmospheric oxidation of α -pinene: a theoretical study, *Phys. Chem. Chem. Phys.*, 3, 5489–5504, <https://doi.org/10.1039/b106555f>, 2001.
- Peräkylä, O., Berndt, T., Franzon, L., Hasan, G., Meder, M., Valiev, R. R., Daub, C. D., Varelas, J. G., Geiger, F. M., Thomson, R. J., Rissanen, M., Kurtén, T., and Ehn, M.: Large Gas-Phase Source of Esters and Other Accretion Products in the Atmosphere,
1025 *J. Am. Chem. Soc.*, 145, 7780-7790, 10.1021/jacs.2c10398, 2023.
- Piletic, I. R. and Kleindienst, T. E.: Rates and Yields of Unimolecular Reactions Producing Highly Oxidized Peroxy Radicals in the OH-Induced Autoxidation of α -Pinene, β -Pinene, and Limonene, *Journal of Physical Chemistry A*, 126, 88-100, 10.1021/acs.jpca.1c07961, 2022.
- Praske, E., Otkjaer, R. V., Crounse, J. D., Hethcox, J. C., Stoltz, B. M., Kjaergaard, H. G., and Wennberg, P. O.: Atmospheric
1030 autoxidation is increasingly important in urban and suburban North America, *Proceedings of the National Academy of Sciences of the United States of America*, 115, 64-69, 10.1073/pnas.1715540115, 2018.
- Pullinen, I., Schmitt, S., Kang, S., Sarrafzadeh, M., Schlag, P., Andres, S., Kleist, E., Mentel, T. F., Rohrer, F., Springer, M., Tillmann, R., Wildt, J., Wu, C., Zhao, D., Wahner, A., and Kiendler-Scharr, A.: Impact of NO_x on secondary organic aerosol (SOA) formation from α -pinene and β -pinene photooxidation: the role of highly oxygenated organic nitrates, *Atmos. Chem. Phys.*,
1035 20, 10125-10147, 10.5194/acp-20-10125-2020, 2020.
- Pye, H. O. T., Chan, A. W. H., Barkley, M. P., and Seinfeld, J. H.: Global modeling of organic aerosol: the importance of reactive nitrogen (NO_x and NO₃), *Atmospheric Chemistry and Physics*, 10, 11261-11276, 10.5194/acp-10-11261-2010, 2010.
- Rissanen, M. P.: NO₂ Suppression of Autoxidation-Inhibition of Gas-Phase Highly Oxidized Dimer Product Formation, *Acs Earth and Space Chemistry*, 2, 1211-1219, 10.1021/acsearthspacechem.8b00123, 2018.
- 1040 Rissanen, M. P., Kurten, T., Sipila, M., Thornton, J. A., Kangasluoma, J., Sarnela, N., Junninen, H., Jorgensen, S., Schallhart, S., Kajos, M. K., Taipale, R., Springer, M., Mentel, T. F., Ruuskanen, T., Petaja, T., Worsnop, D. R., Kjaergaard, H. G., and Ehn, M.: The Formation of Highly Oxidized Multifunctional Products in the Ozonolysis of Cyclohexene, *Journal of the American Chemical Society*, 136, 15596-15606, 10.1021/ja507146s, 2014.
- Roldin, P., Ehn, M., Kurten, T., Olenius, T., Rissanen, M. P., Sarnela, N., Elm, J., Rantala, P., Hao, L. Q., Hyttinen, N., Heikkinen, L., Worsnop, D. R., Pichelstorfer, L., Xavier, C., Clusius, P., Ostrom, E., Petaja, T., Kulmala, M., Vehkamäki, H., Virtanen, A.,
1045 Riipinen, I., and Boy, M.: The role of highly oxygenated organic molecules in the Boreal aerosol-cloud-climate system, *Nature Communications*, 10, 10.1038/s41467-019-12338-8, 2019.
- Rollins, A. W., Smith, J. D., Wilson, K. R., and Cohen, R. C.: Real Time In Situ Detection of Organic Nitrates in Atmospheric Aerosols, *Environmental Science & Technology*, 44, 5540-5545, 10.1021/es100926x, 2010.



- 1050 Sarrafzadeh, M., Wildt, J., Pullinen, I., Springer, M., Kleist, E., Tillmann, R., Schmitt, S. H., Wu, C., Mentel, T. F., Zhao, D., Hastie, D. R., and Kiendler-Scharr, A.: Impact of NO_x and OH on secondary organic aerosol formation from β-pinene photooxidation, *Atmos. Chem. Phys.*, 16, 11237-11248, 10.5194/acp-16-11237-2016, 2016.
- Saunders, S. M., Jenkin, M. E., Derwent, R. G., and Pilling, M. J.: Protocol for the development of the Master Chemical Mechanism, MCM v3 (Part A): tropospheric degradation of non-aromatic volatile organic compounds, *Atmospheric Chemistry and Physics*, 3, 161-180, 10.5194/acp-3-161-2003, 2003.
- 1055 Shen, H., Vereecken, L., Kang, S., Pullinen, I., Fuchs, H., Zhao, D., and Mentel, T. F.: Unexpected significance of a minor reaction pathway in daytime formation of biogenic highly oxygenated organic compounds, *Science Advances*, 8, eabp8702, doi:10.1126/sciadv.abp8702, 2022.
- Sindelarova, K., Granier, C., Bouarar, I., Guenther, A., Tilmes, S., Stavrou, T., Müller, J. F., Kuhn, U., Stefani, P., and Knorr, W.: Global data set of biogenic VOC emissions calculated by the MEGAN model over the last 30 years, *Atmospheric Chemistry and Physics*, 14, 9317-9341, 10.5194/acp-14-9317-2014, 2014.
- 1060 Stolzenburg, D., Fischer, L., Vogel, A. L., Heinritzi, M., Schervish, M., Simon, M., Wagner, A. C., Dada, L., Ahonen, L. R., Amorim, A., Baccarini, A., Bauer, P. S., Baumgartner, B., Bergen, A., Bianchi, F., Breitenlechner, M., Brilke, S., Mazon, S. B., Chen, D. X., Dias, A., Draper, D. C., Duplissy, J., Haddad, I., Finkenzeller, H., Frege, C., Fuchs, C., Garmash, O., Gordon, H., He, X., Helm, J., Hofbauer, V., Hoyle, C. R., Kim, C., Kirkby, J., Kontkanen, J., Kuerten, A., Lampilahti, J., Lawler, M., Lehtipalo, K., Leiminger, M., Mai, H., Mathot, S., Mentler, B., Molteni, U., Nie, W., Nieminen, T., Nowak, J. B., Ojdanic, A., Onnela, A., Passananti, M., Petaja, T., Quelever, L. L. J., Rissanen, M. P., Sarnela, N., Schallhart, S., Tauber, C., Tome, A., Wagner, R., Wang, M., Weitz, L., Wimmer, D., Xiao, M., Yan, C., Ye, P., Zha, Q., Baltensperger, U., Curtius, J., Dommen, J., Flagan, R. C., Kulmala, M., Smith, J. N., Worsnop, D. R., Hansel, A., Donahue, N. M., and Winkler, P. M.: Rapid growth of organic aerosol nanoparticles over a wide tropospheric temperature range, *Proceedings of the National Academy of Sciences of the United States of America*, 115, 9122-9127, 10.1073/pnas.1807604115, 2018.
- 1065 Tröstl, J., Chuang, W. K., Gordon, H., Heinritzi, M., Yan, C., Molteni, U., Ahlm, L., Frege, C., Bianchi, F., Wagner, R., Simon, M., Lehtipalo, K., Williamson, C., Craven, J. S., Duplissy, J., Adamov, A., Almeida, J., Bernhammer, A. K., Breitenlechner, M., Brilke, S., Dias, A., Ehrhart, S., Flagan, R. C., Franchin, A., Fuchs, C., Guida, R., Gysel, M., Hansel, A., Hoyle, C. R., Jokinen, T., Junninen, H., Kangasluoma, J., Keskinen, H., Kim, J., Krapf, M., Kurten, A., Laaksonen, A., Lawler, M., Leiminger, M., Mathot, S., Mohler, O., Nieminen, T., Onnela, A., Petaja, T., Piel, F. M., Miettinen, P., Rissanen, M. P., Rondo, L., Sarnela, N., Schobesberger, S., Sengupta, K., Sipila, M., Smith, J. N., Steiner, G., Tome, A., Virtanen, A., Wagner, A. C., Weingartner, E., Wimmer, D., Winkler, P. M., Ye, P. L., Carslaw, K. S., Curtius, J., Dommen, J., Kirkby, J., Kulmala, M., Riipinen, I., Worsnop, D. R., Donahue, N. M., and Baltensperger, U.: The role of low-volatility organic compounds in initial particle growth in the atmosphere, *Nature*, 533, 527-531, 10.1038/nature18271, 2016.
- 1080 Valiev, R. R., Hasan, G., Salo, V. T., Kubecka, J., and Kurten, T.: Intersystem Crossings Drive Atmospheric Gas-Phase Dimer Formation, *Journal of Physical Chemistry A*, 123, 6596-6604, 10.1021/acs.jpca.9b02559, 2019.
- Vereecken, L. and Nozière, B.: H migration in peroxy radicals under atmospheric conditions, *Atmos. Chem. Phys.*, 20, 7429-7458, 10.5194/acp-20-7429-2020, 2020.
- 1085 Vereecken, L. and Peeters, J.: Nontraditional (per)oxy ring-closure paths in the atmospheric oxidation of isoprene and monoterpenes, *Journal of Physical Chemistry A*, 108, 5197-5204, 10.1021/jp049219g, 2004.
- Vereecken, L. and Peeters, J.: Decomposition of substituted alkoxy radicals-part I: a generalized structure-activity relationship for reaction barrier heights, *Physical Chemistry Chemical Physics*, 11, 9062-9074, 10.1039/b909712k, 2009.



- Vereecken, L. and Peeters, J.: A structure-activity relationship for the rate coefficient of H-migration in substituted alkoxy radicals, *Physical Chemistry Chemical Physics*, 12, 12608-12620, 10.1039/c0cp00387e, 2010.
- Vereecken, L., Mueller, J. F., and Peeters, J.: Low-volatility poly-oxygenates in the OH-initiated atmospheric oxidation of alpha-pinene: impact of non-traditional peroxy radical chemistry, *Physical Chemistry Chemical Physics*, 9, 5241-5248, 10.1039/b708023a, 2007.
- Vereecken, L., Vu, G., Wahner, A., Kiendler-Scharr, A., and Nguyen, H. M. T.: A structure activity relationship for ring closure reactions in unsaturated alkylperoxy radicals, *Phys. Chem. Chem. Phys.*, 23, 16564–16576, <https://doi.org/10.1039/d1cp02758a>, 2021.
- von Schneidmesser, E., Monks, P. S., Allan, J. D., Bruhwiler, L., Forster, P., Fowler, D., Lauer, A., Morgan, W. T., Paasonen, P., Righi, M., Sindelarova, K., and Sutton, M. A.: Chemistry and the Linkages between Air Quality and Climate Change, *Chemical Reviews*, 115, 3856-3897, 10.1021/acs.chemrev.5b00089, 2015.
- Wang, Z. D., Ehn, M., Rissanen, M. P., Garmash, O., Quéléver, L., Xing, L. L., Monge-Palacios, M., Rantala, P., Donahue, N. M., Berndt, T., and Sarathy, S. M.: Efficient alkane oxidation under combustion engine and atmospheric conditions, *Communications Chemistry*, 4, 10.1038/s42004-020-00445-3, 2021.
- Wildt, J., Mentel, T. F., Kiendler-Scharr, A., Hoffmann, T., Andres, S., Ehn, M., Kleist, E., Müsgen, P., Rohrer, F., Rudich, Y., Springer, M., Tillmann, R., and Wahner, A.: Suppression of new particle formation from monoterpene oxidation by NO_x, *Atmos. Chem. Phys.*, 14, 2789-2804, 10.5194/acp-14-2789-2014, 2014.
- Xu, L., Moller, K. H., Crounse, J. D., Otkjwr, R. V., Kjaergaard, H. G., and Wennberg, P. O.: Unimolecular Reactions of Peroxy Radicals Formed in the Oxidation of alpha-Pinene and beta-Pinene by Hydroxyl Radicals, *Journal of Physical Chemistry A*, 123, 1661-1674, 10.1021/acs.jpca.8b11726, 2019.
- Yang, H., Raucci, U., Iyer, S., Hasan, G., Almeida, T. G., Barua, S., Savolainen, A., Kangasluoma, J., Rissanen, M., Vehkamäki, H., and Kurtén, T.: Molecular dynamics-guided reaction discovery reveals endoperoxide-to-alkoxy radical isomerization as key branching point in α -pinene ozonolysis, *Nature Communications*, 16, 10.1038/s41467-025-55985-w, 2025.
- Zhao, D., Schmitt, S. H., Wang, M., Acir, I. H., Tillmann, R., Tan, Z., Novelli, A., Fuchs, H., Pullinen, I., Wegener, R., Rohrer, F., Wildt, J., Kiendler-Scharr, A., Wahner, A., and Mentel, T. F.: Effects of NO_x and SO₂ on the secondary organic aerosol formation from photooxidation of α -pinene and limonene, *Atmos. Chem. Phys.*, 18, 1611-1628, 10.5194/acp-18-1611-2018, 2018.